DIGITAL VIDEOCASSETTE RECORDER

# DSR-2000 DSR-2000P

i.LINK/DV INPUT/OUTPUT BOARD

**DSBK-190** 

REMOTE CONTROL PANEL

**DSBK-200** 

# **SERVICE MANUAL**

Volume 2 1st Edition (Revised 1)



#### ▲警告

このマニュアルは、サービス専用です。

お客様が、このマニュアルに記載された設置や保守、点検、修理などを行うと感電や火災、 人身事故につながることがあります。

危険をさけるため、サービストレーニングを受けた技術者のみご使用ください。

#### **△WARNING**

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

#### **AWARNUNG**

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegeben Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

#### **⚠ AVERTISSEMENT**

Ce manual est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

## 目次/Table of Contents

この	マニュアルについて
本書の	D目的5 (J)
関連マ	アニュアル 5 (J)
構成。	6 (J)
Man	ual Structure
Purpo	se of this manual 5 (E)
Relate	ed manuals
Conte	nts 6 (E)
11 4	Semiconductor Pin Assignments
	Settle Office Control of the Adolg Inferito
12. \$	Spare Parts and Optional Fixtures
12-1,	補修部品注意事項12-1
12-1.	Notes on Repair Parts
12-2.	Exploded Views
12-3.	Electrical Parts Lists
12-4.	Packing Materials and Accessories
12-5.	Optional Fixtures
13. i	Block Diagrams
	Overall
	CC-8313-3
	CC-8413-3
	CC-8513-3
	CP-341 13-2, 3
	CP-342/342A13-2
	DU-8313-3
	DU-8413-2, 3
	DU-89 13-2, 3
	DY-15 13-3
	KY-452 13-3

SE-53813-3
SW-11/11P13-3
SW-1713-3
VR-25913-3
VR-26013-3
APR-45
DPR-13613-6
FU-78P13-14
FU-78R13-14
IF-76313-15
CN-196813-15
RP-11113-16
SV-21213-21
SY-278
VPR-62/62P13-27
14. Board Layouts
11.0
APR-45
CC-83
CC-8414-6
CC-85
CN-186314-7
CN-196814-7
CN-2021
CN-202214-7
CP-341
CP-342/342A
DPR-13614-12
DU-8314-14
DU-8414-16
DU-8914-18
DU-9514-20
DY-15 14-21
EX-75214-22
FU-78P14-23
FU-78R14-23
HP-9914-25
IF-76314-26
IF-77814-28
KY-45214-29

	KY-452A	14-29
	MB-859	14-32
	MS-64	14-34
	PTC-100	14-3
	RP-111	14-38
	SE-521	14-42
	SE-522	14-42
	SE-525	14-42
	SE-538	14-42
	SV-212	14-4
	SW-11/11P	14-40
	SW-17	14-4
	SY-278	14-48
	VPR-62/62P	14-52
	VR-259	
	VR-260	14-54
15. 3	Schematic Diagrams	
	1777 46	15/
	APR-45	
	CC-83	
	CC-84	
	CC-85	
	CN-1863	
	CN-1968	
	CP-341	
	CP-342/342A	
	DPR-136	
	DU-83	
	DU-84	
	DU-89	
	DU-95	
	DY-15	
	EX-752	
	FU-78P	
	FU-78R	15-73
	HP-99	15-78
	IF-763	15-79
	IF-778	15-84
	KY-452	15-85
	KY-452A	15-89
	MR-850	15_03

MS-64	15-104
PTC-100	15-105
RP-111	15-106
SE-521	15-125
SE-522	15-125
SE-525	15-125
SE-538	15-125
SV-212	15-126
SW-11/11P	15-138
SW-17	15-141
SY-278	
VPR-62/62P	15-151
VR-259	15-169
VR-260	15-169
Frame Wiring	15-170
CN-2021	15-174
CN-2022	15-174

#### このマニュアルについて

#### 本書の目的

本書は、デジタルビデオカセットレコーダ DSR-2000 とそのオプション基板である i.LINK/DV 入出力ボード DSBK-190 および、リモートコントロールパネル DSBK-200 のサービスマニュアル Volume 2 です。

本書では、半導体リスト、パーツリスト、プロックダイヤグラム、マウント図、回路 図を記載しています。

#### 関連マニュアル

本機には、この「サービスマニュアルVolume 2」のほかに、下記のマニュアルが用意されています。

#### · 取扱説明書

DSR-2000 (DSR-2000 に付属しています)

部品番号: 3-867-754-02

DSBK-190 (DSBK-190 に付属しています)

部品番号: 3-203-674-01

DSBK-200 (DSBK-200 に付属しています)

部品番号: 3-203-675-01

DSBK-210 (DSBK-210 に付属しています)

部品番号: 3-205-213-01(1)

#### ・サービスマニュアル Volume 1 (本機に付属していません)

本機の保守に関する情報と、部品交換および調整などのサービスに関する情報を記載しています。

部品番号: 9-955-185-12

#### DSBK-210

#### サービスマニュアル (本機に付属していません)

DSBK-210の保守に関する情報と、部品交換および調整などのサービス情報を記載 しています。

部品番号: 9-955-267-01

#### ・ "Semiconductor Pin Assignments" CD-ROM版(別途用意)

この "Semiconductor Pin Assignments" CD-ROM版は、B&Pカンパニーの機器に使用されている半導体を検索することができます。

このCD-ROMで検索できない半導体は、その半導体が使用されている機種のサービスマニュアルに記載されています。サービスマニュアルには、その機種に使用されているすべての半導体一覧とそのID番号を記載していますので、このCD-ROM版と合わせて使用してください。

部品番号: 9-968-546-XX

#### 構成

本書の構成を把握していただくために、全章の概略を以下に説明します。

#### Section 11 Semiconductor Pin Assignments

使用半導体の外形および、ICについては概略の機能ブロックや、ピン名称を記載しています。

### Section 12 Spare Parts and Optional Fixtures

セットの全サービス部品を記載しています。

#### Section 13 Block Diagrams

各基板の機能や信号の流れを示すブロック図を記載しています。

#### Section 14 Board Layouts

全プリント基板のパターンとシンボル図を記載しています。

#### Section 15 Schematic Diagrams

全プリント基板の回路図を記載しています。

#### Manual Structure

#### Purpose of this manual

This manual is the Service Manual Volume 2 for the digital videocassette recorder DSR-2000/2000P, the option boards i.LINK/DV Input/Output Board DSBK-190 and optional Remote Control Panel DSBK-200.

This manual contains the semiconductor pin assingnments, parts lists, block diagrams, board layouts and schematic diagrams.

#### Related manuals

In addition to this Service Manual Volume 2, the following manuals are provided.

#### Operation Instructions

DSR-2000/2000P (Supplied with equipment)

Part number: 3-867-754-12 (English; for UC, CE)

3-867-754-22 (French; for UC, CE)

3-867-754-32 (German; for CE)

3-867-754-42 (Italian; for CE)

DSBK-190 (Supplied with Model DSBK-190)

Part number: 3-203-674-01

DSBK-200 (Supplied with Model DSBK-200)

Part number: 3-203-675-01

DSBK-210 (Supplied with Model DSBK-210)

Part number: 3-205-213-01 (1)

#### Servive Manual Volume 1 (Not Supplied with equipment)

Contains the maintenance information of this equipment and servicing information necessary for parts replacement and adjustments.

Part number: 9-955-186-12

#### DSBK-210

#### Service Manual (Not Supplied with equipment)

Contains the maintenance information of the DSBK-210, and servicing information necessary for parts replacement and adjustments.

Part number: 9-955-268-01

#### "Semiconductor Pin Assignments" CD-ROM (Available on request)

This "Semiconductor Pin Assignments" CD-ROM allows you to search for semiconductors used in B&P Company equipment.

Semiconductors that cannot be searched for on this CD-ROM are listed in the service manual for the corresponding unit. The service manual contains a complete list of all semiconductors and their ID Nos., and thus should be used together with the CD-ROM.

Part number: 9-968-546-XX

#### Contents

The following is a summary of all the sections for understanding the contents of this manual.

#### Section 11 Semiconductor Pin Assignments

Shows the external dimensions of the semiconductors used and describes outlines of the function blocks and pin names of the ICs.

#### Section 12 Spare Parts and Optional Fixtures

Describes the all service parts of the unit.

#### Section 13 Block Diagrams

Illustrates the block diagrams which show each board function and signal flow.

#### Section 14 Board Layouts

Shows the board layouts of all circuit boards.

#### Section 15 Schematic diagrams

Shows the schematic diagrams of all circuit boards.

# Section 11 Semiconductor Pin Assignments

があります。

The following describes the semiconductor types used in this unit.

For semiconductors marked with page numbers in the index, refer to the corresponding pages in this section. However, in some cases incompatible types are also listed, therefore, when a part is to be replaced, also refer to the Spare Parts section.

In addition, for semiconductors with ID Nos., refer to the separate CD-ROM titled "Semiconductor Pin Assignments" (Sony Part No. 9-968-546-xx) that allows searching for parts by semiconductor type or ID No.

The semiconductors in the manual or on the CD-ROM are listed by equivalent types. Thus the external view or the index mark indication may differ from the actual type. Pin assignments and block diagrams are based on the IC manufacturer's data book.

本機に使用されている半導体型名の一覧を下記に示します。 索引中、ページが記載されている半導体は、本章の該当ページを参照してください。ただし、互換性のない型名を併記している場合がありますので、部品を交換するときは、Spare Partsの章を参照してください。

また、ID番号が記載されている半導体は、別途発行の "Semiconductor Pin Assignments" CD-ROM版 (ソニー部品番号: 9-968-546-xx)を参照してください。 半導体型名またはID番号から検索ができます。 マニュアルまたはCD-ROMに掲載されている半導体は、 それぞれの機能を等価的に表わしたものです。 外観やインデックスマークの表示方法が実物と異なる場合

ピン配置およびブロック図はICメーカーのデータブックに 従いました。

DIODE	Page or ID No.
1SR154-400TE-25	DC001-05 DC001-05 DC001-02 DC001-03 DC001-01
DA204U	DC001-01 DC001-03 DC001-03 DC001-01 DC001-01 DC001-02 DC001-02 DC008-04
EC11FS4-TE12L	
FMP1	
HSM88WK-TL	DC001-03
IMN10IMN10T108	
KV1470	
MA141WK	11-6

DIODE	ge or ID No.
MA795-TX	DC001-06
NSQ03A04	
NSQ03A04-TE16L	DC007-01
RB160L-40TE25	
RB717F	
RB717F-T106	
RD11ES-B2	
RD11ES-T1B2	
RD12E\$-B2	
RD12ES-T1B2	DA001-02
RD2.2M-B	
RD2.4M-B	DC001-04
RD2.4M-T1B	
RD4.3UH-T1	
RD6.2ES-B2	
RD6.2ES-T1B	DA001-02
RD7.5ES-B1	DA001-02
RD7.5ES-B3	DA001-02
RD7.5ES-T1B1	DA001-02
RD7.5ES-T1B3	
RD9.1ES-T1B1	DA001-02
RD9.1ESB1	DA001-02
RD9.1M-B2	DC001-04
RD9.1M-T1B2	DC001-04
SB007-03CP	DC001-06
\$B007-03CP-TB	DC001-06
SB07-03C	
SB07-03C-TB	DC001-06
UDZ-TE-17-2.2B	DA001-04
UDZ-TE-17-2.2B	DC008-04
UDZ-TE-17-3.3B	DC008-04
UDZ-TE-17-5.1B	DC008-04

#### Index

LED	Page or ID No.	TRANSISTOR	Page or ID No.
CL-150PG-CD	LC001-01	2SK425-T1X15	TC001-05
CL-150PG-CD-T	LC001-01	2SK425-X13	TC001-05
CL-150R-CD		2SK425-X15	TC001-05
CL-150R-CD-T		2SK663	TC001-05
CL-150Y-CD		2SK852-T1X3	
CL-150Y-CD-T			
CL-200HR-C-TSL		DTA114EUA	TC001-04
CL-200HR-C-TUL		DTA114EUA-T106	TC001-04
CL-200PG-C-TU		DTA114TUA-T106	
CL-200Y-C-TU		DTA123JUA-T106	
OL-2001-0-10		DTA144EKA-T146	
GL453	1 0050 04	DTA144EUA-T106	
GL453S		DTC114EUA-T106	
GL4535		DTC123JUA-T106	
		DTC144EKA	
		DTC144EKA-T146	
TRANSISTOR	Page or ID No.	DTC144EUA-T106	10001-08
2SA1162G		FMS2	
2SA1162G-TE85L		FMS2-T-148	
2SA1314C-TE12L	TC002-01	FMS2A-T148	
2SA1576-H	TC001-01	FMW1	
2SA1576T106R	TC001-01	FMW1-T-148	TC008-04
2SA1611-M5M6	TC001-01	FMW2	TC008-16
2\$A1611T1-M5M6	TC001-01	FMW2-T-148	TC008-16
2SA1813-TL		FMY3	TC008-05
2SB1115A-T1YQYP		FMY3-T-148	
28B1115A-YQ	T0002-01		
2SB624-BV345		IMZ1	TC005-04
2SB624-T1BV3		IMZ1T109	
2SC2712-YG		114441170001111111111111111111111111111	
2SC2712G-TE85L		PT483F1	TB037-01
2SO2873-O		PT483F1S	
2SC2873O-TE12L		1 1 7001 10	
2SC2873Y-TE12L		SI4925DY-T1	TC012-02
2SC2873Y-TE12R		\$I9434DY-T1	
2SC2982C-TE12L		SI9936DY	
		SI9936DY-T1	
2SC3303-Y	·	51993017-11	
2SC3303-Y(TE16L)		UMH11	TOONE OF
2SC3356-K		UMH11-TN	
2SC3356-R24		UMH2	
2SC3356-T1K	•		
2SC3356-T1R24		UMH2-TN	
2SC3392-6-TB		UMY1-TR	
2SC4081T106R		UMZ1-TL	
2SC4176-B35		UPA801T-T1/FB	TC005-15
2SC4176-T1B35			
2SC4177-L6		XP4401-TXE	TC006-11
2SC4177-T1L5L6			
2SC4178-F13	TC001-02		
2\$C4178-T1F13			
2SC4213-B	TC001-02		
2SC4213B-TE85L	TC001-02		
2SD1615A-GP	TC002-02		
2SD1615A-T1GQGP			
2SD1623-S			
2SD1624-T			
2\$D1624-T-TD			. •
2SK425-T1X13		•	· ·

11-2 DSR-2000/2000P

ıc	Page or ID No.	IC	Page or III No.
AK4324-VF-E2	AK4324-VF-E2	CXD9106R	CXD9106R
AK5352-VF-E2	AK5352-VF-E2	CXD9125R	CXD9125R
AK6417AM-E2	AK6417AM-E2		CXD9129R
AK6440AM-E2	AK6440AM-E2	CXD9129R	CXD9129R
AN3834S	AN3834S		11-7
		CY62256LL-70SNC-T2	CY62256-70SNC-T2
BA10358F-E2			IDT71V016S20Y-TL
BA6285FP-E2	BA6285FP	CY7C199-20VC-T2	CY7C199-45PC
CXA1432M			NJM431U
CXA1432M-T4			NJM431U
CXA1450M-TH			HD6415108RVF5
CXA1451M			HD6437021C02X
CXA1451M-TH		HY57V641620HG1-H	TC59S6416BFTL-10
CXA1521M-TH		IDT74V040C4EDILTI	IDT71V016S20Y-TL
CXA1762Q-T4			IDT71V016S20Y-TL
CXA2018Q-T4			IDT71256L-35TP
CXA2023H-14		ID171V250SA15FZ-1L	ID171230E331F
CXA31/8M-14		L 79MOOT TI	L78M05T-FA
CXA3240TN-12			LB1857M-TE-L
CXA8044Q-T4			LM1881N
CXB1341R			LM1881N
CXB1342R			NJM2901N
CXD1171M			UA7805UC
CXD1216M			UA7905UC
CXD1216M-TH			· · · · · · · · · · · · · · · · · · ·
CXD2193AR-ER		MAR758V-70MH1TR	
CXD2202Q			M66004M6FP200D
CXD2208Q			
CXD2302Q-T4			M66256FP
CXD2307R-T6			MB40569PFV-ER
CXD2309AQ-T6			TC59S6416BFTL-10
CXD2310AR		MB811643242A-100FN	MB811643242A-100FN
CXD2310AR-T4			MB88102PFV-G-BND-ER
CXD2712R	CXD2712R	MB88346BPFV	MB88346APF
CXD2913AQ			MB88346APF
CXD3105R-T6		MBM29F400BC-70PFTN	MBM29F400TC-90PFTN
CXD3106R		MC14053BDTR2	MC74HC4053F
CXD3107R	CXD3107R	MN47V77\$T1	MN47V77ST1
CXD3107R-T6			
CXD8161AQ	CXD8161AQ	NJM062M	RC4558
CXD8176AQ	CXD8176AQ	NJM062M-TE2	RC4558
CXD8243AM	CXD8243M	NJM062V(TE2)	RC4558
CXD8243AM-ER	CXD8243M	NJM082BM	RC4558
CXD8280AQ		NJM082BM(TE2)	RC4558
CXD8281Q	CXD8281Q		XRA10324AF
CXD8384Q	CXD8384Q		RC4558
CXD8385Q			NJM2267M(TE2)
CXD8386AQ			NJM2267M(TE2)
CXD8517Q			NJM2901N
CXD8608R	•	, ,	NJM2901N
CXD8621R			UA393DC
CXD8630R			UA393DC
CXD8763AR			UA393DC
CXD8804Q		, ,	RC4558
CXD8953Q			XRA10324AF
CXD8969AR			LM360N
CXD9068BR	CXD9068AR	NJM360M-TE2	LM360N

## Index

IC	Page or ID No.	ic	Page or ID No.
NJM4556AM	RC4558	TC74VHC125F	
NJM4556AM-A-TE2	RC4558	TC74VHC125F(EL)	MC74HC125N
NJM4558M-TE2		TC74VHC125FT(EL)	MC74HC125N
NJM4558V-TE2	RC4558	TC74VHC138F(EL)	
NJM4580E		TC74VHC138FT(EL)	
NJM4580E(TE2)		TC74VHC14FT(EL)	
NJM4580E-D		TC74VHC157FT(EL)	
NJM4580E-D-TE2		TC74VHC163FT(EL)	
NJM78L05A		TC74VHC164FT(EL)	
NJM79L05A		TC74VHC175FT(EL)	
NJU7211U50		TC74VHC21FT(EL)	
NJU/211000	6-60230AG-GB	TC74VHC245FT(EL)	
PQ05SZ5U	DO050711	TC74VHC27FT(EL)	
		TC74VHC32FT(EL)	
PQ20VZ5U	PQ20VZ50	TC74VHC541FT(EL)	
BU-51-444 74	NJU7201U50	TC74VHC573FT(EL)	
RH5HL50AA-11	NJU/201U50		
		TC74VHC574FT(EL)	
S-80250AG-GB-T1	\$-80250AG-GB	TC74VHC74FT(EL)	
	S-80727SL-AQ	TG74VHC86FT(EL)	
\$-80742SN-D6-T1	\$-80720\$N-DH	TC74VHCT04AFT(EL)	
\$-80745SN-D9-T1	S-80720SN-DH	TC74VHCT08AFT(EL)	
S-81230SG-QB-T1		TC74VHCT244AFT(EL)	
	\$-81350HG-KD	TC74VHCT245AFT(EL)	
	S-81350HG-KD	TC74VHCT541AF(EL)	
	TC74HC377P	TC74VHCT541AFT(EL)	
	TC74HC377P	TC74VHCU04FT(EL)	
	TC74HC00P	TC7S00FU(TE85R)	
	TC74HC00P	TC7S04FU(TE85R)	
SN74LS123NS	SN74123N	TC7S14F	
SN74LS123NSR	SN74123N	TC7S14F(TE85R)	TC7\$14FU
SN74LS221DB-E05	\$N74221N	TC7S14FU(TE85R)	TC7S14FU
SN74LV04APWR	TC74HC04P	TC7S32FU(TE85R)	TC7S32F
SN74LV125APWR	MC74HC125N	TC7S66F	SC14\$66F
SN74LV245ANSR	TC74HC245P	TC7\$66F(TE85R)	SC14S66F
SN74LV245APWR	TC74HC245P	TC7S66FU	SC14S66F
	MC74HC541N	TC7S66FU(TE85R)	SC14S66F
	TC74HC245P	TC7SET00FU(TE85R)	
	SN75107AN	TC7SET02FU(TE85R)	
	SN75107AN	TC7SH00FU-TE85R	
	SN75C1168NS	TC7SH04F(TE85R)	
	SSM-2142S	TC7SH04FU	
00W-2172011	MANAGEMENT CONTRACTOR	TC7SH04FU-TE85R	
TA79000	NJM78M05FA	TC7SH08F-TE85R	
	UA78L05AWC	TC7SH08FU-TE85R	
	TA79005S	TC7SH32FU-TE85R	
	NJM79L03A	TC7SHU04FU-TE85R	
	TC4W53FU	TC7ST08FU(TE85R)	
		TC7W02F	
	TC4W53FU	TC7W02FU(TE12R)	
	TC4W66F		
	MC74HC4052N	TC7W04FU	
	MC74HC4053F	TC7W04FU(TE12R)	
	TC74HC00P	TC7W08FU	
	TC74HC02P	TC7W08FU(TE12R)	
	TC74HC04P	TC7W14FU(TE12R)	
	,	TC7W32FU	
	TC74HC10P	TC7W32FU(TE12R)	
	TC74HC11P	TC7W53FU(TE12R)	
	TC74HC123P	TC7W74F(TE12R)	
TC74VHC123AFT(EL)	TC74HC123P	TC7W74FU	TC7W74FU

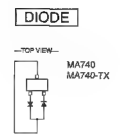
11-4 DSR-2000/2000P

IC	Page or ID No.	OTHER
TC7W74FU(TE12R)	TC7W74FU	GP2S09-B
TC7WH157FU(TE12R)		
TC7WH74FU(TR12R)	TC7W74FU	PR-11-C
TD62381F	TD62381P	PR-11-C-T
TK15420MTL	LT1253CS8	
TL062CPW	RC4558	THS124TE85R
TL062CPWR		TLP814
TL062CPWR-12	RC4558	
TL064CPW	XRA10324AF	
TL064CPW-E05		
TL082CPW-E05	RC4558	
TL084CPW-E20	XRA10324AF	
TL084CPWR	XRA10324AF	
TLC2932IPW-E20	TLC2932IPW	
TLC5793AIPM	TLC57331PM	
UPC29L05T	UPC78L15T	
UPC4558G2	RC4558	
UPD482445LGW-B10-E2	UPD482445LGW	
UPD78013FYGC-R20-AB8UPI	D78013FYGC-R27-AB8	
UPD780204GF-065-3BA	11-8	
UPD78P018FGC-AB8	UPD78P018FGC-AB8	
UPD82014GD-502-LML	UPD82014GD-502-LML	
UPD82094GD-001-LKL	UPD82014GD-502-LML	
XC17S40XLSO20C	11-6	
XC2S150-5PQ208C	XC2S150-5PQ208CES	
XC2S150-5PQ208CES		
XC2S50-5PQ208CES		
XCS40-3PQ240C		
XCS40XL-4PQ208C	XCS40XL-4PQ208C	

OTHER	Page or III No.
GP2S09-B	MA013-01
PR-11-C	
THS124TE85R	

DSP-2000/2000P 11-5

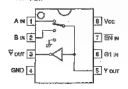
#### Diode, IC





#### TC7WH167FU(TE12R) (TOSHIBA)

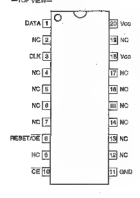
2-CHANNEL MULTIPLEXER —TOP VIEW—



INPLITS				OUT	UT\$
BN	G1	A	8	Y	Ÿ
1	×	×	х	0	1
0	0	O.	×	0	1
Ω	¢	1	×	1	-0
.0	1	. ×	0	0	1
0.	1	×	1	1	0
0 : LOW LEVEL 1 : HIGH LEVEL x : DON'T CARE					

#### XC17S40XLSO20C (XILINX)

#### SERIAL CONFIGURATION PROM —TOP VIEW—



IMPUTS

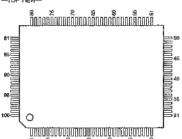
GE : CHIP EMABLE
CLK : CLOCK
GE : OUTPUT EMABLE
RESET : RESET

DATA : DATA

OTHER NO CONNECTION

#### CXP912032-206Q (SONY)

16-BIT SINGLE CHIP MICROCOMPUTER



PIN NO.	Ю	SIGNAL	PIN NO.	ю	SIGNAL	PIN NO.	10	SIGNAL	PIN NO.	Ю	SIGNAL
11	٥	PB2/PP0010	26	Ş	PE2	П		PG6/RFG0	76		AN3
2	0	PB3/PP0011	27	VO.	PE3	52		PG7/RFG1	77	_	A.GNO
3	0	PB4/PPO012	28	ΨO	PE4	53	_ I	PH0/EXIO	78	_	AVREF
4	0	PB5/PPO013	29	VO	PE5	54		PH1/EXI1	79	_	A.Vec
	0	PB6/PPO014	30	8	PE8	55	-	PH2/SYNOMPMI	80	QI.	PJQ/AN4/K98
B	0	PB7/PPO015	31	NO.	PE7	58	_	PH3/SYNC1	61	I/O	PJ1/AN5/KS9
7	1/0	PC0/PP0016	32	j	IPF0/EC0/INTO	57		PH4/PMSK	82	ΙÓ	PJ2/AN6/KS10
8	1/0	PC1/PPO017	33	1	PF1/EC2/INT1	58		PH5/DPG	83	1/0	PJ3/AN7/KS11
θ	ħΦ	PC2/PPO018	34	- ji	PF2CSIANMACINT	59		PH6/DFG	84	ΝΦ	PJ4/AM8/K\$12
10	1/0	PC3/RTQ0	35	ŀ	PF3/SI1/INT2	60	_	PH7/CFG	85	ΙΦ	PJ5/AN9/KS13
del	1/0	PC4/RTO1	38	0	PF4/SO1	81	_	CS0	86	I/O	PJ6/AN10/K\$14
	1/0	PC5/RTO2	37	ğ	PF5/SCK1	62	$\perp$	SЮ	87	NO.	PJ7/AN11/KS15
100	1/0	PC6/RTC3	38	٥	PF6/T1	63	0	800	88	_	NC
14	1/0	PC7/RT04	38	0	PF7/T2	64	IAO	SCKO	89	_	Vcc
15	_	GND	40	MÓ	AST	85	IÆ)	Pio/Si2	90	_	GND
16	1/0	PD0/KS0	41		GND	68	I/O	PI1/SO2	91	Ç	PAGPPOGOMPPO100
17	1/0	PD1/KS1	42	ı	XTAL	-67	I/O	PI2/SCK2	92	٥	PA1/PPO00I/PPO101
18	I/O	PD2/KS2	43		EXTAL	68	Ŕ	PIS/CS2/PO	63	No.	PA2PP0002PP0102
19	1/0	PD3/KS3	44	_	Vcc	69	1	PI4/PCK/OSCI	84		PA3PPO003PP0103
20	ΙΦ	PD4/K84	46	0	PG0/PWM0	70	- (	PI6/0900 -	86	101	PAUPPOKKUPPOKM
21	W	PD5/KS5	48	0	PG1/PWM1	71 .	NO	PIE/XOUT	96	0	PASPPOX(SPPC)K5
22	U/O	PD6/KS6	47	O	PG2/PWM2	72	_	GND	97	0	PAGPPOCOSPPOICG
	ΙÆ	PD7/KS7	48	۵	PG3/PWM3	73 :		PI7/ANO	98	Ó	PARPPOCOMPPOICE
24	1/0	PEO	49	o:	PG4/DA0	74		AN1	98	0	PSOPPOSONPPOICE
26	L/Q	PE1	60	٥	PG5/DA1	75	T.	AN⊵	100	0	PEMPPOXWPPO108

AVREF ANO - AN11 CFG CINT CSO - CS2 DFG, DPG ECO, EC2 REFERENCE VOLTAGE FOR AID CONVERTER ANALOG INPUT TO AID CONVERTER CAPSTAN FG INPUT

CAPSTAN PG INPUT
EXTERNAL CHIP SELECT
DRIJM IIII IMPUT
EXTERNAL CHIP SELECT
DRIJM IIII IMPUT
EXTERNAL EXPENT TO TIMERACOUNTER
EXTERNAL INPUT TO FRIC CAPCHER UNIT EXIO, EXIO

EXTAL INTO - INTE NMI OSCI

: EXTENAL INPUL TO FIG CAPCAETURIS
: ORYSTAL OSCILLATOR FOR SYSTEM OLOCK
: INTERRUPT REQUEST
: NORMASKABLE INTERRUPT REQUEST
: CRYSTAL OSCILLATOR FOR PRE-SCALER CLOCK OSCILLATION
: PRE-SCALER CLOCK

PCK

PF0 - PF3 PG6, PG7 PH0 - PH7 PM - PI7 PORT F PORT G PORT H PORT I

PM! PULSE INPUT FOR PULSE PERIODICITY MEASUREMENT

PMSK RFG0, RFG1 910 - S12 MASK INPUT FOR PULSE PERIODICITY MEASUREMENT REEL FG SERIAL DATA SYNCO, SYNC1 .: COMPOSITE SYNC

# DAG, DA1 OSCO PA0 - PA7

DA GATE PULSE CRYSTAL OSCILLATOR FOR PRE-SCALER CLOCK OSCILLATION

PORT A PB0 - PB7 PC0 - PC7 PF4 - PF7 PGD - PGS PORT B PORT C PORT F PORT G PRE-SCALER PO

PP0000 - PP0018

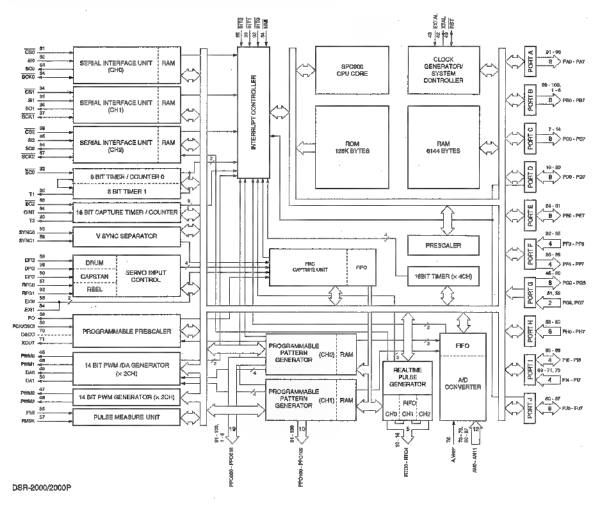
PRE-SCALER
PROGRAMMABLE PATTERN GENERATOR
PROGRAMMABLE PATTERN GENERATOR
REALTIME PULLSE
14-BIT PWM CUTPUT
SERIAL DATA PPO100 - PPO100 PTO0 - PTO4 PWM0 - PWM3 800 - 802 8-BIT TIMER/COUNTER

T1 T2 XOUT XTAL

18-BIT CAPCHER TIMER/COUNTER CLOCK FROM CLOCK GENERATOR OR PRE-SCALER CRYSTAL OSCELATOR

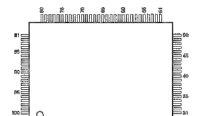
#### INPUTS/OUTPUTS

PD0 - PD7 PE0 - PE7 PI0 - PI3 PJ0 - PJ7 PORT D PORT E PORT I **RST** SYSTEM RESET SCKÖ - SCKO : SERIAL CLOCK



#### UPD780204GF-065-3BA (NEC)

8-BIT MICROCOMPUTER —TOP VIEW—



<u> จัดแกร็นกระเร็กแลกก็กะกะในกากกับการกับ</u>

PIN ND.	1/0	SIGNAL	PIN NO:	MO	SKINÁL	PIN NO.	1/0	SIGNAL	PIN NO.	NO	SIGNAL
1		Voc	26	NO.	P17/ANI7	51	NO	P123/FIP48	76	0	P92/FIP29
2	. 1/0	P37	27	NO.	P16/ANI6	52	NO.	P122/FIP47	77	0	P91/FIP22
9	1/0	P36/BUZ	26	ΝÓ	P16/ANI5	53	NO.	P121/FIP46	78	0	P90/FIP21
4	ΙØ	P35/PCL	29	W	P14/ANI4	54	I/O	P120/FIP45	79		VLOAD
5	NO.	P34/TI2	30	S)	P13/ANI3	55	VO.	P1 17/FIP44	80	0	P87/FIP20
-6	I/O	P33/Tl1	31	I/O	P12/ANI2	56	VO:	P116/FIP43	81	0	P86/FIP19
. 7	NO	P32/TO2	32	ΝO	P11/ANII	57	NO.	P115/FIP42	82		P85/FIP18
8	ΙΦ	P31/TQ1	33	NO.	P10/ANI0	58	NO	P114/FIP41	63	o	P84/FIP17
9	- NO	P30/T00		-	A.Vcc	59	NO:	P113/FIP40	84	0	P83/FIP16
10	- 1	RESET	35	- 1	AVREF	60	NO:	P1 12/FIP39	85	0	P82/FIP15
11		X2	.36	I/O	Pos/INTP3	61	NO.	P111/FIP38	88	0	P81/F)P14
12		X1	37	VQ.	Po2/INTP2	62	WO	P110/FIP37		¢	P80/FIP13
13	_	IC	36	VQ.	POWNTP1	63	WO	P107/FIP38	88	Q.	FIP12
14	_	XT2	39		POC/INTPO/TIO	64	WO	P106/FIP35	89	0	FIP11
15	1	P04/XT1	40		GNID	65	ΝĊ	P105/FIP34	90	0	FIP10
16	_	Vcc	41	NO	P74	66	NO:	P104/FIP33	91	0	FIP9
17	NO	P27/SCK0	42	NO	P73	67	3	P103/FIP32	82	٥	FIP8 :
16	NO.	P26/S00/SB1	43	NO.	P72	- 68	Š	P102/FIP31	83	0	FIP7
19	NO	P25/\$10/\$B0	44	Ιώ	P71	69	WQ	P101/FIP30	₽4		FIP6
20	I/O	P24/BUSY	45	ŃΦ	P70	70	NO:	P100/FIP29	95	0	FIP5
21	NO	P23/STB	46	****	Voc	71	O.	P97/FIP28	96	G	FIP4
22	ΨĢ	P22/SCK1	47	ŃΟ	P127/FIP62	72	O.	P96/FIP27	37	0	FIP3
23	I/O	P21/SQ1	48	Ş	P126/FIP51	73	0	P95/FIP26	98	٥	FIP2
24	ΙΦ	P2@\$I1	49	ΙÓ	P125/FIP50	74	O	P94/FIP25	99	0	FIP1
25	_	A.GND	50	NO.	P124/FIP49	75	0	P93/FIP24	100	0	FIPa

MPUT9 AND - ANI7 A/D CONVERTER ANALOG INPUT
A/D CONVERTER REFERENCE VOLTAGE
AUTOMATIC TRANSFER/RECEIVE BUSY INPUT
INTERNAL FROM PERIPHERALS 0 - 3
PORT 0
RESET AVer BUSY

ENTPO - INTPS POO, PO4 RESET SERIAL DATA Sib. Sit

TIO - TI2 X1 XTI TIMER
CRYSTAL FOR MAIN SYSTEM CLOCK
CRYSTAL FOR SUB SYSTEM CLOCK

OUTPU\$8

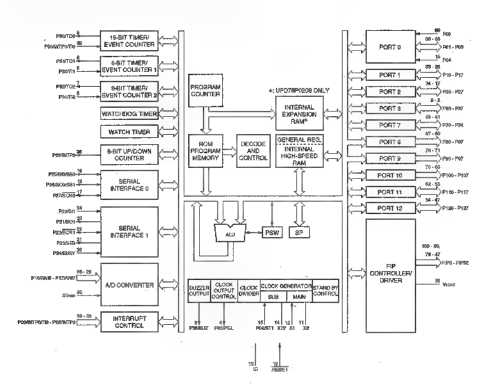
BUZZER RUORESCENT INDICATOR PANEL CONTROLLER/DRIVER PORT 8 PORT 9

BUZ FIPO - FIP62 P80 - P67 P80 - P97 PGL PROGRAMMABLE CLOCK S00, 801 STB T00 T01, T02 SERIAL CLOCK STROBE TIMER (16-BIT) TIMER (8-BIT)

P01 - P09 : PORT 0 P10 - P17 : PORT 1 P20 - P27 : PORT 2 P30 - P37 P70 - P74 P100 - P107 P110 - P117 P120 - P127 PORT 3 PORT 10 PORT 11 PORT 12 980, SB1 6CK0, 9CK1 SERIAL BUS BERIAL CLOCK

OTHERS

: INTERNAL CONNECTION : MEGATIVE POWER SUPPLY : CRYSTAL FOR MAIN SYSTEM CLOCK : CRYSTAL FOR SUB BYSTEM CLOCK VLOAD X2 XT2



# Section 12 Spare Parts and Optional Fixtures

#### 12-1. Notes on Repair Parts

# Safety Related Components Warning WARNING

Components marked  $\triangle$  are critical to safe operation. Therefore, specified parts should be used in the case of replacement.

#### 2. Standardization of Parts

Some repair parts supplied by Sony differ from those used for the unit. These are because of parts commonality and improvement.

Parts list has the present standardized repair parts.

#### 3. Stock of Parts

Parts marked with "o" at SP (Supply Code) column of the spare parts list may not be stocked. Therefore, the delivery date will be delayed.

#### 4. Harness

Harnesses with no part number are not registered as spare parts.

In need of repair, get components shown in the list and repair using them.

#### 5. Destination Representation

The part indicated "For J/UC/CE" in the spare parts list is used in the unit written below.

Por J: The part is used in ■ unit for Japan.

For UC: The part is used in a unit for the U.S.A. and

Canada.

For CE: The part is used in unit for regions except

the above countries.

#### 12-1. 補修部品注意事項

#### 1. 安全重要部品

#### **△警告**

▲印のついた部品は安全性を維持するために重要な部品です。したがって、交換する時は必ず指定の部品を使ってください。

#### 2. 部品の共通化

ソニーから供給する補修用部品は、セットに使われているものと異なることがあります。

これは部品の共通化, 改良等によるものです。 部品表には現時点での共通化された補修用部品が記載さ れています。

#### 3. 部品の在庫

部品表のSP (Supply code) 欄に"o"で示される部品は 在庫していないことがあり、納期が長くなることがあり ます。

#### 4. ハーネス

部品番号の記載されていないハーネスは, サービス部品 として登録されていません。

これらは、リストに展開されているコンポーネント部品で補修してください。

#### 5. 仕向区分の表記

部品表中, 下記表示のある部品は, その仕向で使用している部品です。

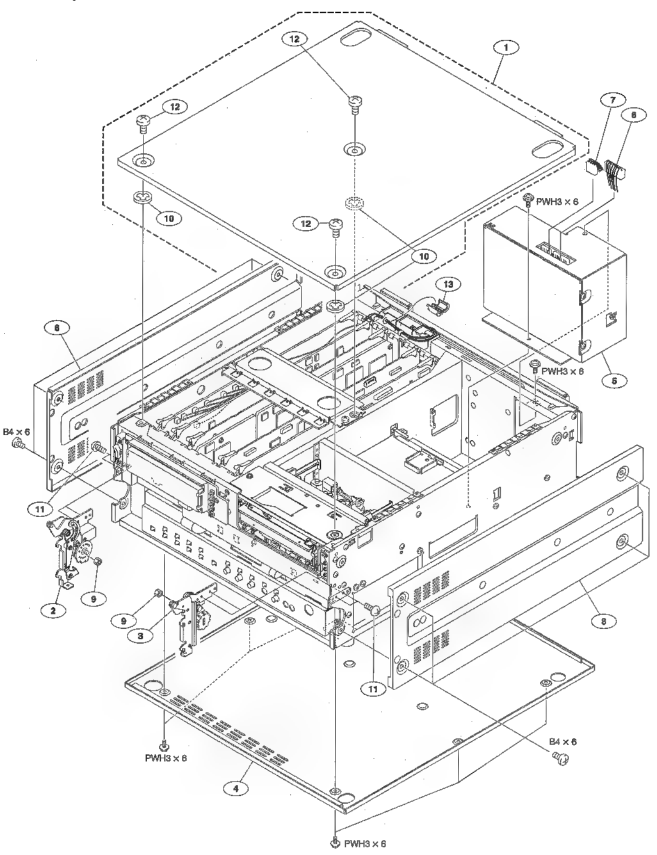
ForJ: 日本向けモデルに使用

For UC: USAおよびカナダ向けモデルに使用

For CE: 上記以外向けモデルに使用

## Panel Block and Switching Regurator

12-2. Exploded Views

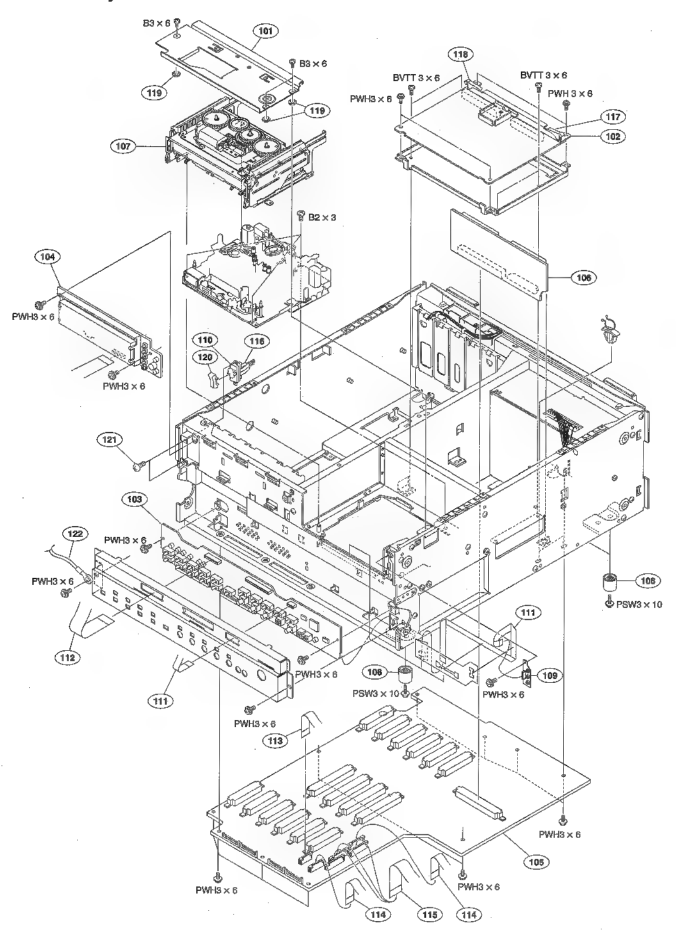


## Panel Block and Switching Regurator

No.	Part No. SP Description
_	A-8279-211-C o PLATE ASSY, TOP A-8279-211-D o PLATE ASSY, TOP (for CE)
â	Y-3605-651-2 O HINGE(P) ASSY
4	X-3605-650-2 O HINGE(L) ASSY X-3605-651-2 O HINGE(R) ASSY X-3605-760-2 O PLATE ASSY,BOTTM A 1-468-436-12 s REGULATOR, SWITCHING
5	A 1-468-436-12 s REGULATOR, SWITCHING
6 7 8 9	1-960-087-11 o HARNESS, SUB (DC POWER 1) 1-960-090-11 o HARNESS, SUB (DC POWER 2) 3-623-439-01 o PLATE, SIDE 3-680-316-11 o NUT (M4), STOPPER 3-688-102-01 o SPACER, M4
12	3-703-108-01 s SCREW +BV3x6, S TIGHT 3-733-690-01 s SCREW +B4x6 1-500-082-11 s CLAMP, SLEEVE FERRITE (for PAL)

DSR-2000/2000P 12-3

### **Overall Assembly and Boards**

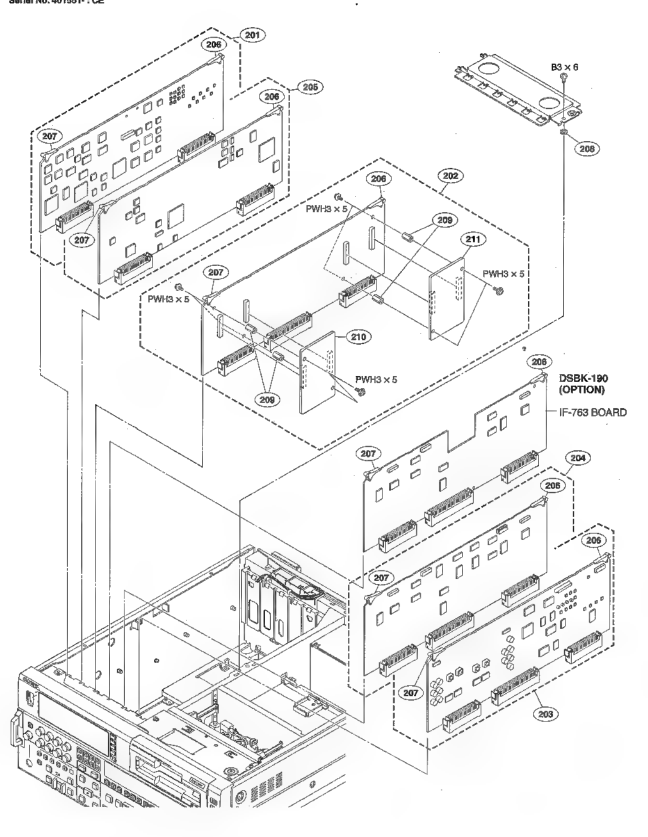


# Overall Assembly and Boards

No.	Part No. SP Description
102 103	A-8279-212-B O RETAINER ASSY, CASSETTE COMPART A-8323-475-A S MOUNTED CIRCUIT BOARD, RP-111 A-8323-477-A O MOUNTED CIRCUIT BOARD, SW-11(for J,UC) A-8323-478-A O MOUNTED CIRCUIT BOARD, SW-11P(for CE) A-8323-493-A O MOUNTED CIRCUIT BOARD, DY-15
105 106 107	A-8323-494-A O MOUNTED CIRCUIT BOARD, MB-859 A-8323-516-A O MOUNTED CIRCUIT BOARD, EX-752 A-8324-829-A S CASSETTE COMPERTMENT ASSY X-3678-708-3 S FOOT, ASSY 1-675-557-11 O PRINTED WIRING BOARD, SW-17
111 112 113	A 1-762-953-11 s SWITCH, POWER 1-791-706-11 o WIRE, FLAT TYPE (7CORE) 1-791-707-11 o WIRE, FLAT TYPE (20CORE) 1-791-708-11 o WIRE, FLAT TYPE (18CORE) 1-791-709-11 o WIRE, FLAT TYPE (22CORE)
116 117 118	1-791-710-11 o WIRE, FLAT TYPE (30CORE) 1-960-086-11 o HARNESS, SUB (AC SW) 3-179-084-01 s LEVER(R), PRINTED C.BOARD 3-179-085-01 m LEVER(L), PRINTED C.BOARD 3-669-596-01 m WASHER, 2.3
121 122	3-688-814-31 ■ CAP, SWITCH 3-703-108-01 ■ SCREW +BV3x6, S TIGHT 1-960-619-11 o SUB HARNESS (KYGND) (for CE) (Serial No.400301 and higher)

DSR-2000/2000P 12-5

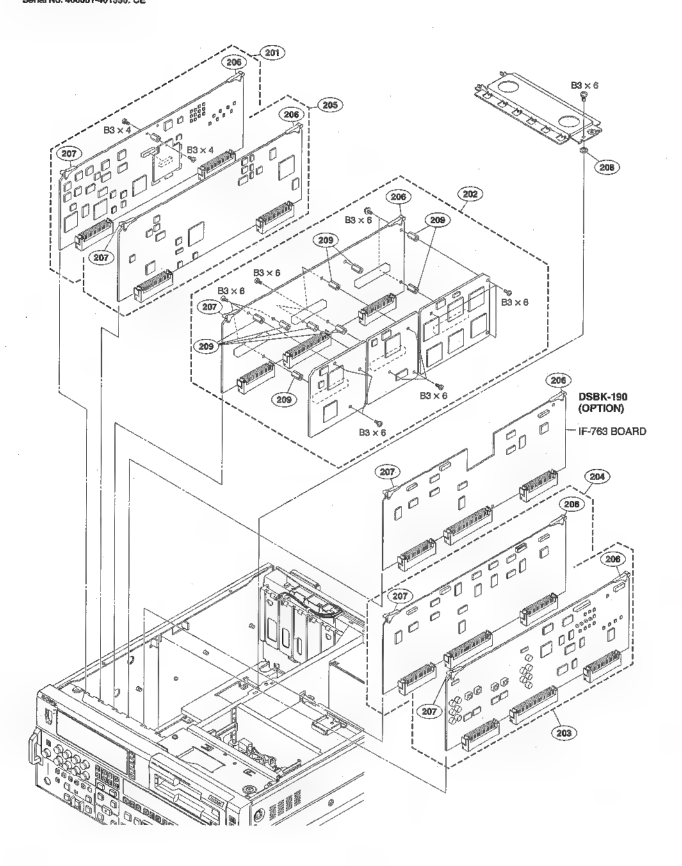
Serial No. 301311- : J Serial No. 101241- : UC Serial No. 401551- : CE



No.	Part No. SP	Description
201 202 203 204 205	A-8323-474-B s A-8323-476-A o A-8323-479-A s A-8323-487-A	MOUNTED CIRCUIT BOARD, APR-45 MOUNTED CIRCUIT BOARD, DPR-136 MOUNTED CIRCUIT BOARD, SV-212 MOUNTED CIRCUIT BOARD, SY-278 MOUNTED CIRCUIT BOARD, VPR-62(for J,UC) MOUNTED CIRCUIT BOARD, VPR-62P(for CE)
206 207 208 209 210	3-179-085-01 s 3-669-596-01 s 2-280-622-11 o	LEVER(R), PRINTED C, BOARD LEVER(L), PRINTED C.BOARD WASHER, 2.3 SUPPORT (M3), HEXAGON MOUNTED CIRCUIT BOARD, FU-78R
211	A-8326-493-A o	MOUNTED CIRCUIT BOARD, FU-78P

DSR-2000/2000P . 12-7 (b)

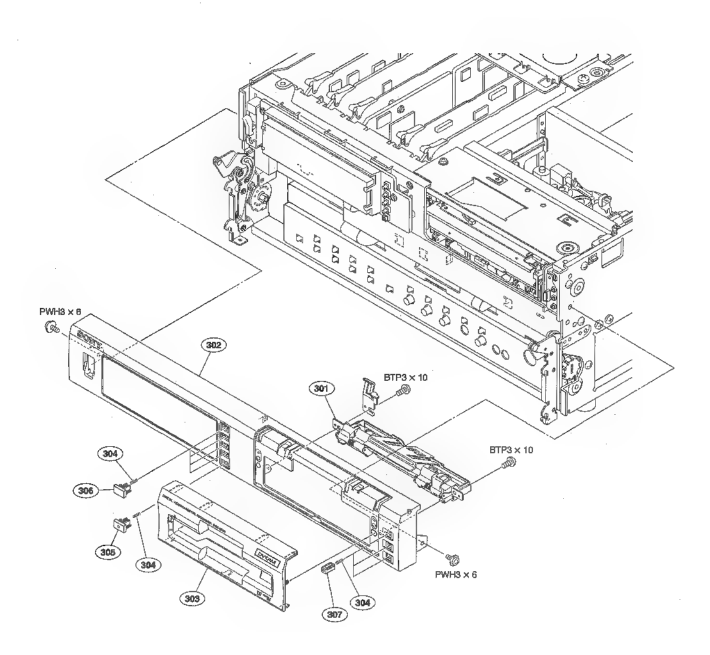
Serial No. 300001-301310; J. Serial No. 100001-101240; UC Serial No. 400001-401550; CE



No.	Part No. SP Description
202 203 204	A-8323-473-A S MOUNTED CIRCUIT BOARD, APR-45 A-8323-474-A S MOUNTED CIRCUIT BOARD, DPR-136 A-8323-476-A O MOUNTED CIRCUIT BOARD, SV-212 A-8323-479-A S MOUNTED CIRCUIT BOARD, SY-278 A-8323-487-A S MOUNTED CIRCUIT BOARD, VPR-62(for J,UC) A-8323-488-A S MOUNTED CIRCUIT BOARD, VPR-62P(for CB)
206 207 208 209	3-179-084-01 s LEVER(R), PRINTED C, BOARD 3-179-085-01 LEVER(L), PRINTED C.BOARD 3-669-596-01 WASHER, 2.3 4-360-293-01 o SPACER, BOSS

12-7 (a)

# Front Panel Assembly

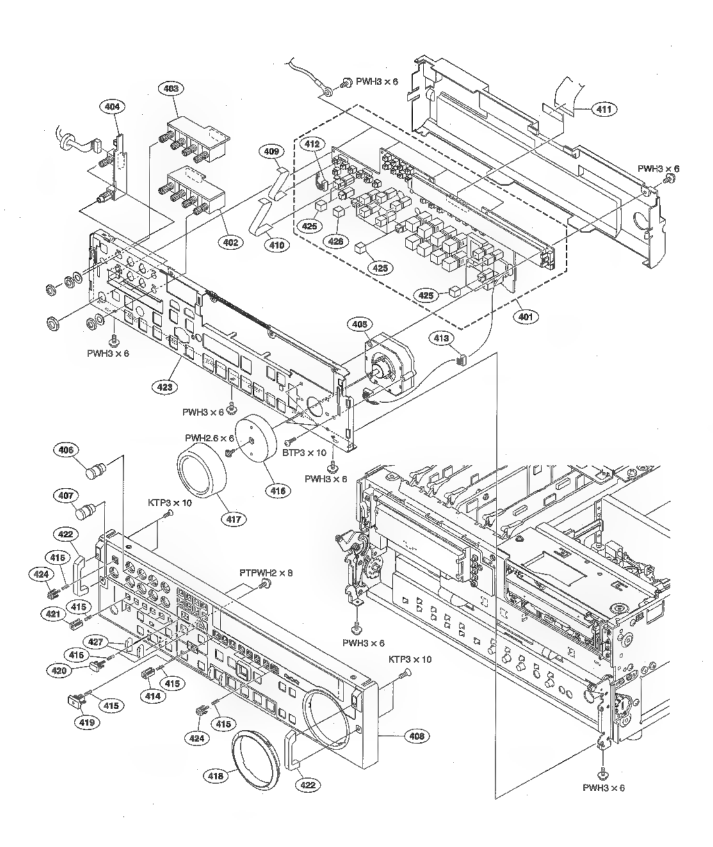


# Front Panel Assembly

No.	Part No. SP Description
302 303	A-8323-717-E s GUIDE ASSY, CASSETTE X-3605-654-6 s PANKI SUB ASSY, FRONT X-3605-655-4 m COVER ASSY, FRONT(for J,UC) X-3605-658-4 s COVER P ASSY, FRONT(for CE)
304	3-611-769-01 & SPRING, COMPRESSION
305 306 307	3-623-400-02 m KEYTOP(5X9),LIFT 3-623-402-02 s TOP 5X9,KEY 3-623-404-02 m TOP 6X6,KEY

DSR-2000/2000P 12-9

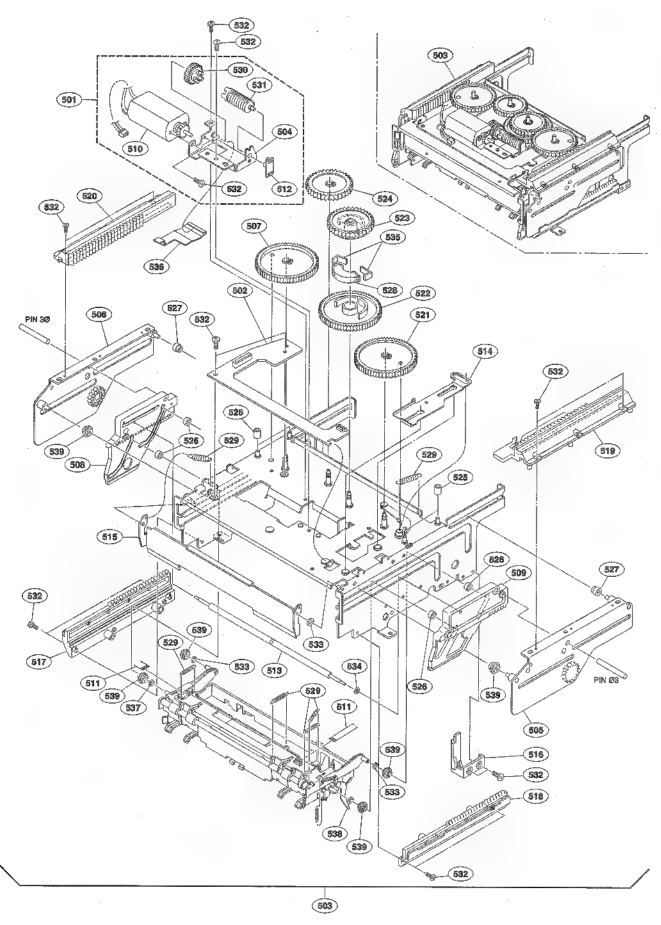
## **Control Panel Assembly**



## **Control Panel Assembly**

No.	Part No. SP Description
402 403 404	A-8323-492-A O MOUNTED CIRCUIT BOARD, KY-452 A-8323-511-A O MOUNTED CIRCUIT BOARD, VR-259 A-8323-512-A O MOUNTED CIRCUIT BOARD, VR-260 A-8323-512-A O MOUNTED CIRCUIT BOARD, HP-99 A-8323-665-C & DIAL ASSY, SEARCH
408 409 410	X-3167-824-1 O KNOB ASSY (R), VOL X-3167-825-1 O KNOB ASSY (P), VOL X-3605-652-8 S PANEL SUB ASSY, CONTROL 1-791-704-11 O WIRE, FLAT TYPE (6CORE) 1-791-705-11 O WIRE, FLAT TYPE (6CORE)
411 412 413 414 415	1-791-711-11 o WIRE, FLAT TYPE (34CORE) 1-960-088-11 o HARNESS, SUB (KYHP) 1-960-089-11 o HARNESS, SUB (KYJOG) 3-180-822-05 s KEY TOP 6X6, USE 3-611-769-01 s SPRING, COMPRESSION
418 419	3-623-384-02 s KNOB,DIAL 3-623-385-03 s COVER,DIAL 3-623-397-02 o ESCUTCHEON,DIAL 3-623-398-02 s KEY TOP(9X16) 3-623-403-02 s TOP 7X11,KEY
423 424	3-623-404-02 s TOP 6X6,KEY 3-623-407-01 s HANDLE 3-623-421-02 o FRAME,CONTROL 3-696-774-02 s TOP KEY 6X6 3-708-877-01 s CAP
426 427	3-708-933-01 s CAP 3-717-380-21 o GUARD, REC

## **Cassette Compartment Assembly**

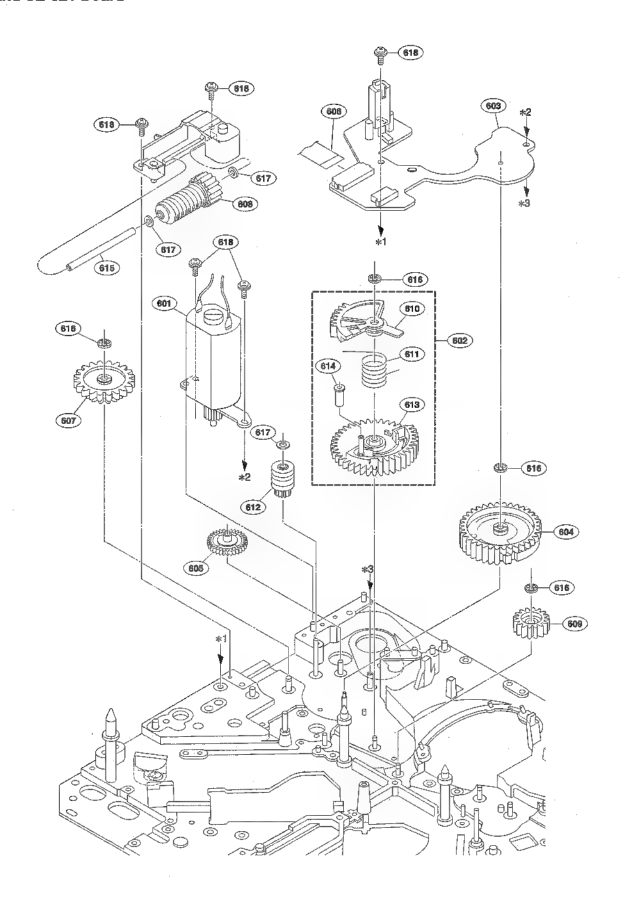


#### **Cassette Compartment Assembly**

```
No.
          Part No.
                         SP Description
 501
          A-8279-216-C o GEAR ASSY, MOTOR
          A-8279-216-C O GBAK ASSI, FIGURE
A-8323-497-A O MOUNTED CIRCUIT BOARD, CC-83
A-8324-829-A S CASSETTE COMPARTMENT ASSY
X-3605-643-2 O BRACKET ASSY, MOTOR
X-3605-645-1 O PLATE AR ASSY, RACK
 502
 503
 504
 505
          X-3605-646-1 o PLATE AL ASSY,RACK
X-3605-647-1 o GEAR(L) ASSY,DRIVING
X-3605-648-2 o RACK BML ASSY
X-3605-649-2 o RACK BMR ASSY
506
507
508
509
          X-3605-661-2 s MOTOR ASSY
510
511
          1-718-102-11 o FLEXIBLE PRINTED WIRING BOARD, ZZ-1137
512
          3-623-426-01 o BEARING
513
          3-623-576-03 o SHAFT, LIMIT
          3-623-577-01 o SLIDER, TS
514
          3-623-578-03 o LID, TS
515
          3-623-579-01 o SLIDER,LID
3-623-580-02 o RACK CL
3-623-581-02 o RACK CR
516
517
518
519
          3-623-582-02 o RACK AR
520
          3-623-583-02 o RACK AL
521
          3-623-584-02 o GEAR(R), DRIVING
          3-623-585-03 O WHEEL, WORM
522
523
          3-623-586-02 o GEAR, LIMITER
524
          3-623-587-01 o GEAR, RELAY
          3-623-588-01 o ROLLER,FT
          3-623-589-01 o ROLLER, ST
3-623-590-01 o ROLLER, AP
527
528
          3-623-591-02 o RUBBER, LIMITER
          3-623-592-01 s SPRING, EXTENSION
529
          3-623-659-01 o GEAR B
531
          3-623-660-01 o GEAR, WORM
532
          3-624-231-01 # SCREW M2, SPECIAL
         3-701-437-21 s WASHER, PLASTIC (2.1X0.5)
3-626-802-01 o RING (5.5X2.7X1.4),0
3-626-803-01 o PLATE, LIMITER
533
534
535
         3-625-807-01 o COVER, G
3-701-437-11 ■ WASHER
3-701-437-21 s WASHER
536
537
538
         3-604-535-11 o ROLLER, FLANGE, C
539
```

DSR-2000/2000P

## Gears and SE-521 Board

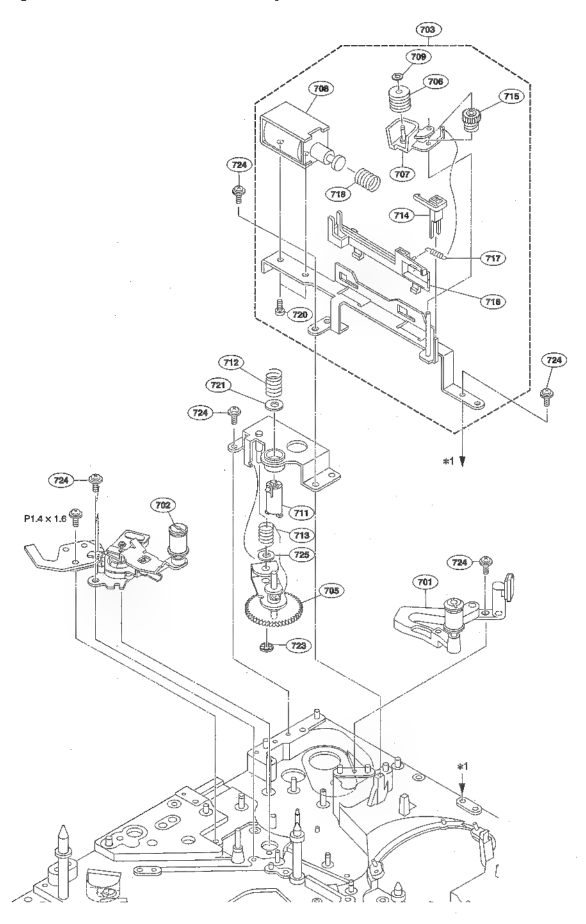


12-14 DSR-2000/2000P

# Gears and SE-521 Board

No.	Part No. SP Description
602 603 604	A-8279-202-B 5 MOTOR ASSY,LD A-8279-205-B 0 GEAR ASSY,NO.3 A-8323-518-A MOUNTED CIRCUIT BOARD, SE-521 X-3604-970-5 8 GEAR ASSY,MODE X-3605-638-1 0 GEAR ASSY,FG
607 608 609	1-791-714-11 o CABLR, FLEXIBLE FLAT (15CORE) 3-614-479-02 o NO.1 GEAR 3-614-481-02 o WORM(2) 3-614-485-01 o NO.4 GEAR 3-614-570-03 o GEAR,LIMITTER,TR
612 613 614	3-614-663-02 s SPRING,TR LIMITTER 3-623-451-01 o GEAR,WORM,LD 3-623-534-02 o NO.3 GEAR 3-623-535-01 o SLEEVE 3-623-702-01 o SHAFT,WORM
616 617 618	3-669-465-01 s WASHER(1.5), STOPPER 3-701-437-01 s WASHER PLASTIC (2.1X0.14) 3-729-013-41 s SCREW, WASHERHEAD(+P)

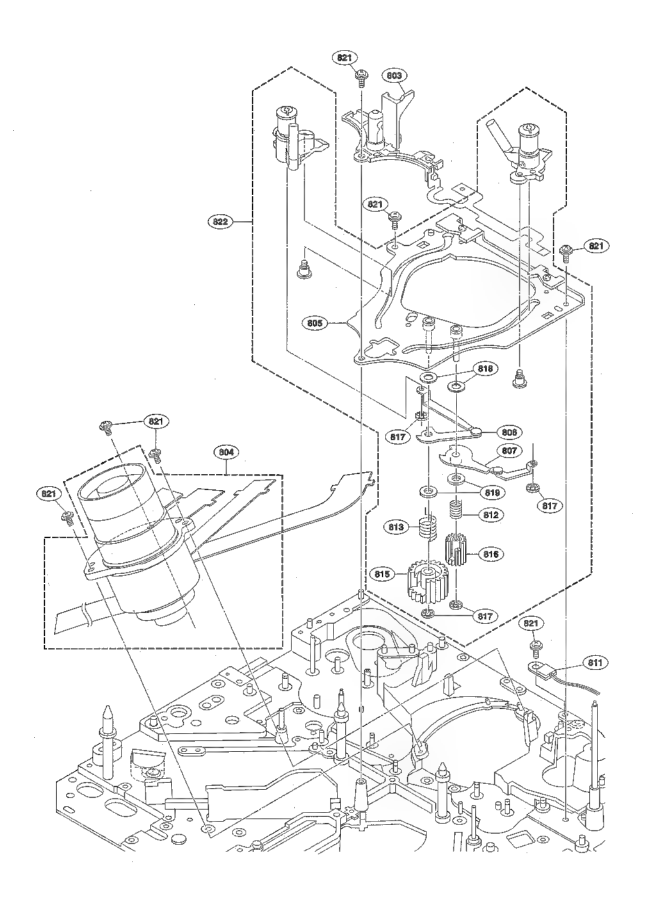
# Tension Regurator and Head Cleaner Assembly



# Tension Regurator and Head Cleaner Assembly

No.	Part No. SP Description
702 703 705	A-8323-782-B o CLEANER ASSY, HEAD X-3605-620-2 o GEAR ASSY, ME
708 709 711	X-3605-898-1 s ARM ASSY, ROLLER 1-454-942-31 s SOLENOID, PLUNGER 3-349-859-31 s WASHER 3-623-497-01 o COVER, ME 3-623-498-01 s SPRING(ME), COMPRESSION
714 715 716	3-623-499-02 s SPRING,MB 3-623-771-01 o HOLDER,CAM,HC 3-623-774-01 o ROLLER,CAM,HC 3-623-775-01 o SLIDER,HC 3-623-780-01 o SPRING,PRESS,HC
720 721 723	3-623-781-02 o SPRING,RELEASE,HC 3-669-607-01 s SCREW, +PSW (SMALL ROUND)2.6 3-701-443-11 s WASHER, PLASTIC (5.2X0.25) 3-726-829-01 s WASHER,STOPPER 3-729-013-41 s SCREW,WASHERHEAD(+P)
725	3-701-439-01 s WASHER

### **Drum and Rail Assembly**

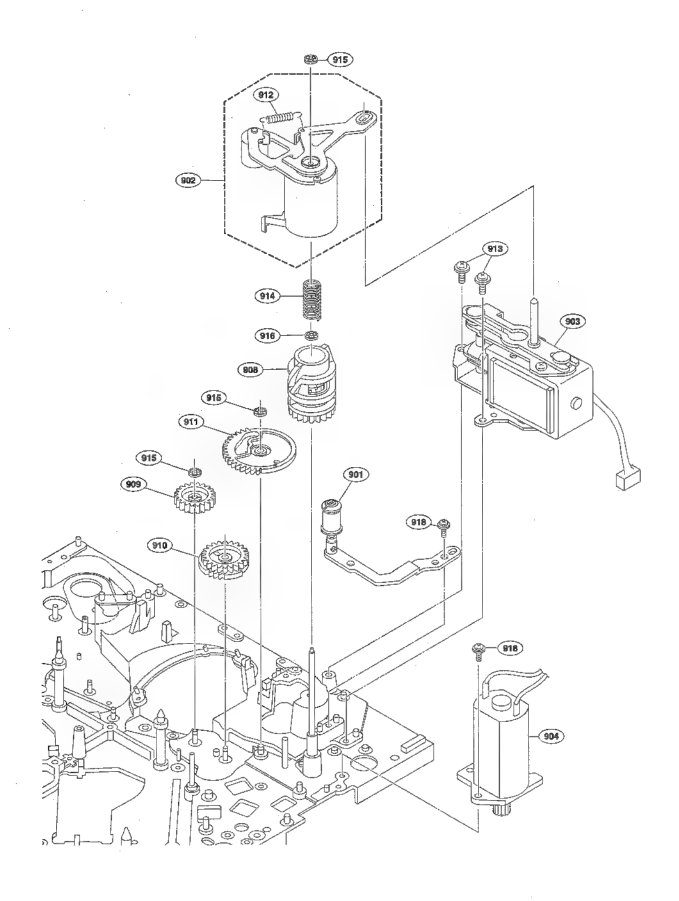


12-18 DSA-2000/2000P

## **Drum and Rail Assembly**

No.	Part No. SP Description
806	A-8323-662-A s HOLDER ASSY, LED A-8323-775-A s DRUM ASSY, DEH-16A-R X-3604-945-3 m SUB ASSY, RAIL X-3604-946-3 c LINK ASSY(L), THREADING X-3604-947-2 c LINK(R) ASSY, THREADING
811 812 813 814 815	
	3-614-610-02 o GEAR(R),THREADING 3-669-465-01 s WASHER(1.5), STOPPER 3-701-438-11 s WASHER PLASTIC (2.6X0.25) 3-701-441-21 m WASHER PLASTIC (4.1X0.5) 3-729-013-41 s SCREW,WASHERHEAD(+P)
822	A-8320-101-C o RAIL ASSY

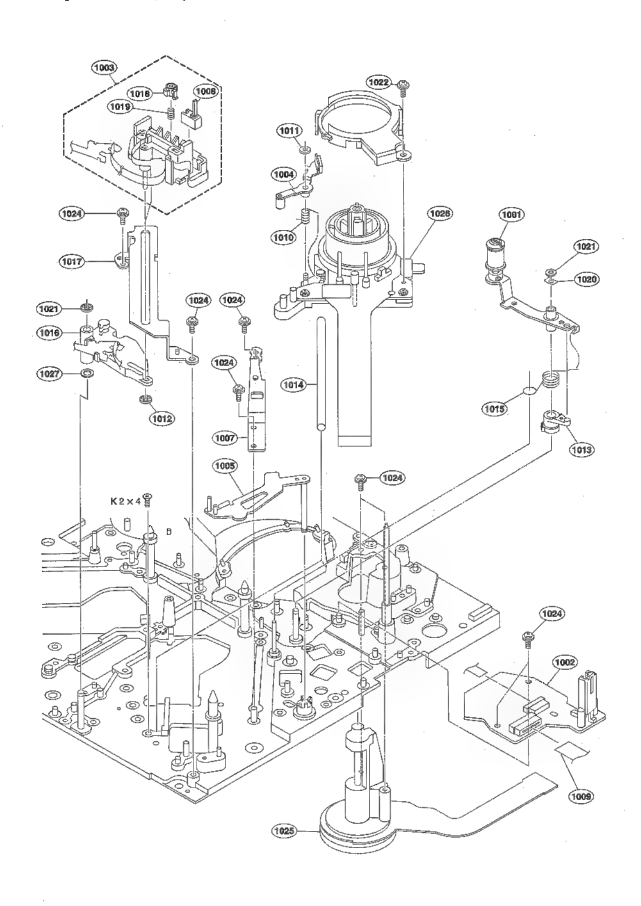
## Pinch Solenoid and Pinch Limitter Assembly



# Pinch Solenoid and Pinch Limitter Assembly

No.	Part Mo. SP Description
902 903 904	A-8279-400-B o ARM ASSY,TG8 A-8279-201-E s LIMITTER ASSY,PINCH A-8279-203-B SOLENOID ASSY,PINCH A-8279-204-A 6 MOTOR ASSY,RS 3-614-478-01 o CAM,ELEVATOR
909	3-614-484-01 o NO.5 GEAR
910	3-614-548-02 o NO.6 GEAR
911	3-614-661-01 o NO.7 GEAR
912	3-623-508-01 m SPRING, PRESS, PINCH
914	3-624-818-01 s SPRING, PL
915	3-669-465-01 m WASHER(1.5), STOPPER
916	3-669-596-01 m WASHER,2.3
918	3-729-013-41 s SCREW,WASHERHEAD(+P)

# MIC Assembly and T Reel, Capstan Motors

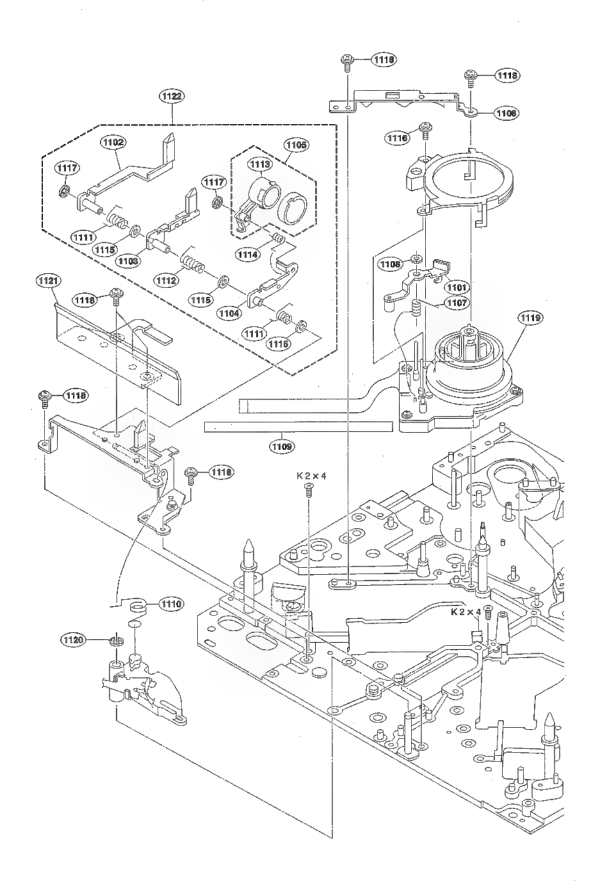


# MIC Assembly and T Reel, Capstan Motors

No.	Part No. SP	Description
1002 1003 1004	A-8323-519-A s A-8323-659-B s A-8324-480-A s	ARM ASSY,T DRAWER MOUNTED CIRCUIT BOARD, SE-522 HOLDER SUB ASSY, MIC ASSY(T), BRAKE STOPPER(M) ASSY, MIC
1008 1009 1010	1-762-551-11 s 1-791-714-11 o 3-203-453-01 m	RETAINER(T1) ASSY,RMP SWITCH, PUSH CABLE, FLEXIBLE FLAT (15CORE) SPRING(T), BRAKE WASHER, COTTER POLYETHYLENE
1013 1014 1015	3-559-408-11 s 3-614-549-03 o 3-623-447-01 o 3-623-455-01 s 3-623-475-02 o	SHAFT (T), SLID SPRING, T
1018 1019 1020	3-625-948-01 ■	PLATE, CN PUSH SPRING, CN COMPRESSION
1024 1025 1026	8-835-619-51 s 8-835-636-51 s	SCREW, M1.4X3 SCREW,WASHERHEAD(+P) MOTOR, DC SCD16A/J-RP MOTOR, DC SRD14A/J-RP WASHER PLASTIC (2.1X0.14)

sr-2000/2000P 12-23

### RLR Assembly and S Reel Motor

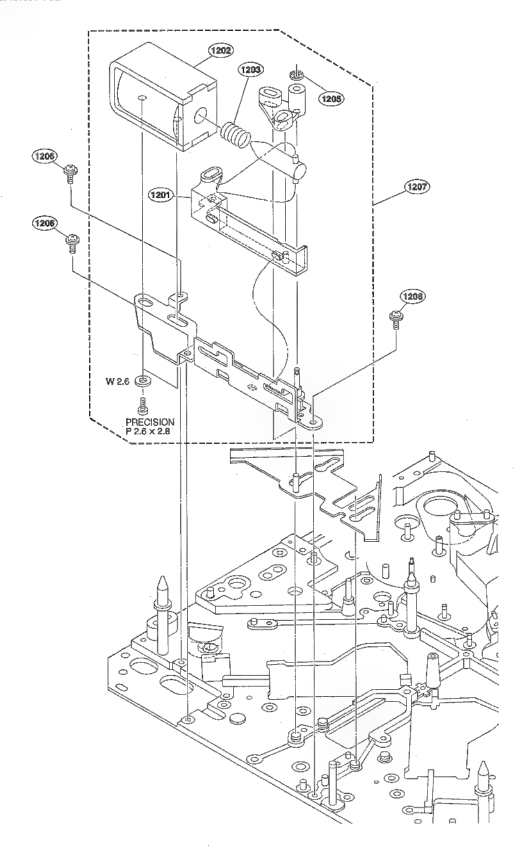


12-24 DSR-2000/2000P

## RLR Assembly and S Reel Motor

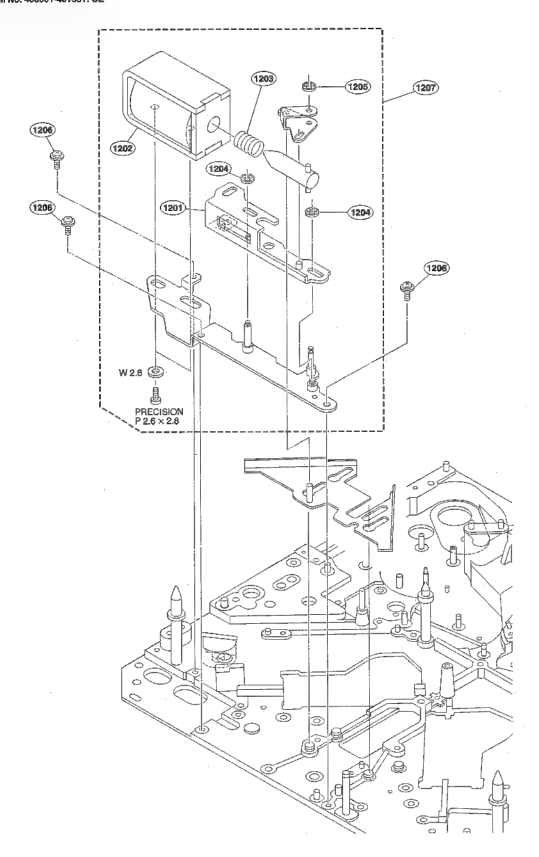
No.	Part No. SP Description
1102 1103 1104	A-8324-481-A = ASSY(S), BRAKE X-3605-615-3 o ARM(S) ASSY,RLR X-3605-616-5 o ARM(M) ASSY,RLR X-3605-617-2 o ARM ASSY,S PUSH X-3605-619-4 o ROLLER ASSY,S
1107 1108 1109	X-3605-633-1 o RETAINER(SI) ASSY,RMP 3-203-452-01 s SPRING(S), BRAKE 3-321-813-01 s WASHER, COTTER POLYETHYLENE 3-623-446-01 o SHAFT(S),SLID 3-623-450-01 s SPRING,MIC
1112 1113 1114	3-623-483-01 s SPRING(S2),RLR 3-623-484-01 ■ SPRING(M1),RLR 3-623-495-04 o HOLDER,S ROLLER 3-623-575-01 s SPRING,S PUSH 3-701-436-11 s WASHER (1.6X0.25)
1117 1118 1119	3-703-502-31 s SCREW, M1.4X3 3-726-829-01 s WASHER,STOPPER 3-729-013-41 s SCREW,WASHERHEAD(+P) 8-835-637-51 s MOTOR, DC SRD15A/J-RP 3-669-465-01 washer (1.5), STOPPER
	3-623-449-03 o PLATE, L PUSH A-8323-660-E o RLR ASSY

Serial No. 301041-: J Serial No. 100911-: UC Serial No. 401551-: CE



No.	Part No. SP	Description
1201 1202 1203 1204 1205	3-623-520-01 s	SOLENOID, PLUNGER SPRING, COMPRESSION WASHER (1.5), STOPPER
1206 1207	3-729-013-41 s A-8323-663-C o	SCREW, WASHERHEAD (+P) BRAKE ASSY

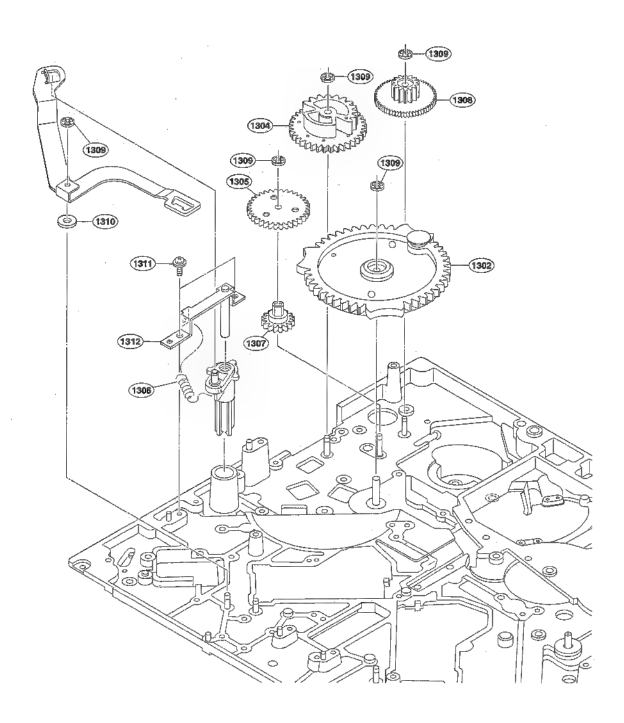
Serial No. 300001-301040: J Serial No. 100001-100910: UC Serial No. 400001-401551: CE



No.	Part No. SP	Description
1201 1202 1203 1204 1205	1-454-930-11 s 3-623-520-01 s 3-669-465-01 s	SLIDER ASSY, BR SOLENOID, PLUNGER SPRING, COMPRESSION WASHER (1.5), STOPPER WASHER, STOPPER
1206 1207	3-729-013-41 m A-8323-663-A o	SCREW, WASHERHEAD (+P) BRAKE ASSY

DSR-2000/2000P 12-27 (a)

#### Gears and MIC Drive Assembly

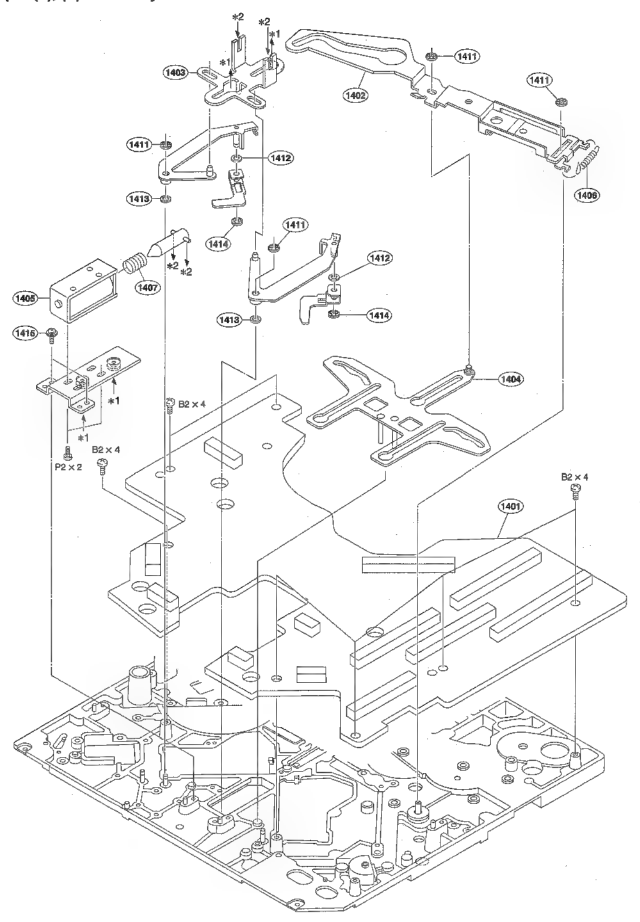


12-28 DSR-2000/2000P

### Gears and MIC Drive Assembly

No.	Part No. SP	Description
	X-3605-636-1 o 3-623-444-01 o	GEAR B1 SPRING (MIC), EXTENSION.
1308 1309 1310 1311 1312	3-701-437-01 ■	WASHER(1.5), STOPPER WASHER PLASTIC (2.1X0.14) SCREW, WASHERHEAD(+P)

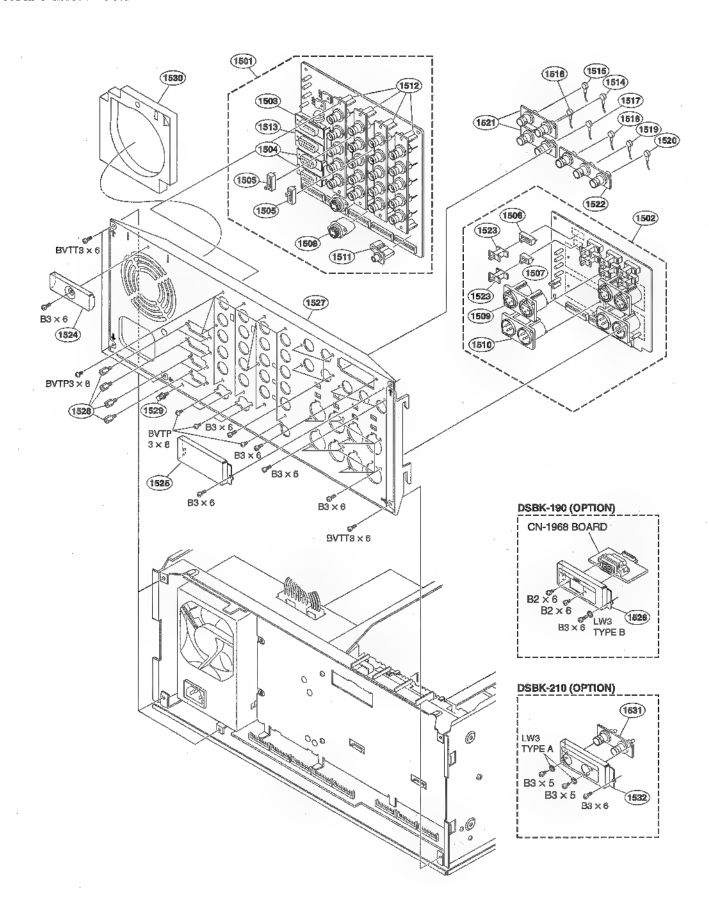
## M Stopper (T), (S) Assembly



# M Stopper (T), (S) Assembly

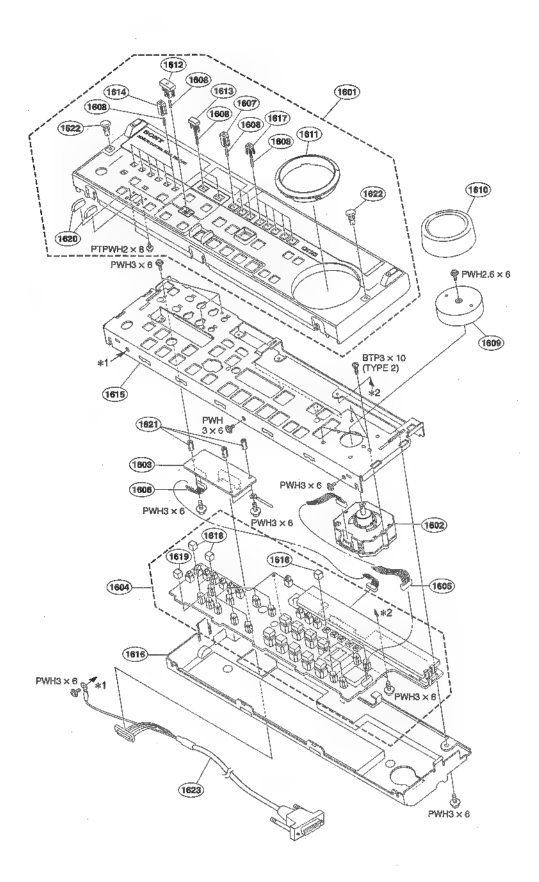
No.	Part No. SP Description
1401 1402 1403 1404 1405	
1407 1411	3-614-541-01 s SPRING, EXTENSION 3-614-543-01 o SPRING, COMPRESSION 3-669-465-01 w WASHER(1.5), STOPPER 3-701-436-01 s WASHER(1.6) 3-701-437-01 s WASHER PLASTIC (2.1X0.14)
1414 1415	

#### **Rear Panel Block**



### Rear Panel Block

No.	Part No. SP Description
1502	A-8323-489-A o MOUNTED CIRCUIT BOARD, CP-341 A-8323-490-A o MOUNTED CIRCUIT BOARD, CP-342(for UC,CE) A-8323-491-A o MOUNTED CIRCUIT BOARD, CP-342A(for J) 1-568-674-11 o CONNECTOR, D-SUB 15P 1-568-676-11 o CONNECTOR, D-SUB 15P
1506 1507	1-570-157-51 s SWITCH, SLIDE 1-572-042-11 s SWITCH, SLIDE (2-4-3) 1-572-992-11 s SWITCH, SLIDE (2-2-3) 1-573-590-22 s CONNECTOR, (S) 1-750-785-21 s CONNECTOR, (XLR TYPE) 3P (for UC,CE) 1-750-786-21 CONNECTOR, (XLR TYPE) 3P (for J)
1511 1512	1-750-786-21 m CONNECTOR, (XLR TYPE) 3P (for UC,CE) 1-750-785-21 s CONNECTOR, (XLR TYPE) 3P (for J) 1-766-596-11 s JUCK, PIN 1P 1-778-665-11 s CONNECTOR, BNC (RECEPTACLE) 1-784-599-11 s CONNECTOR, D-SUB 15P
1514 1515 1516 1517 1518	1-791-715-12 o CABLE ASSMELY, COAXIAL 1-791-716-12 o CABLE ASSMELY, COAXIAL 1-791-717-11 o CABLE ASSMELY, COAXIAL 1-791-718-12 o CABLE ASSMELY, COAXIAL 1-791-719-11 o CABLE ASSMELY, COAXIAL
1519 1520 1521 1522 1523	1-791-720-11 o CABLE ASSMBLY, COAXIAL 1-791-721-11 o CABLE ASSMBLY, COAXIAL 1-793-815-11 o CONVERTER, COAXIAL CONNECTOR 1-793-816-11 o CONVERTER, COAXIAL CONNECTOR 3-171-450-01 o ADAPTER SW
1524 1525	3-623-396-01 o BRACKET, COVER, TOP 3-623-441-01 o COVER, OPTION 3-623-441-13 o COVER, OPTION (DSBK-190) 3-623-653-04 o PANEL, REAR (for UC) 3-623-653-14 o PANEL, REAR (for CE) 3-623-653-24 o PANEL, REAR (for J)
1528 1529 1530 1531 1532	3-673-910-31 s SCREW, CONNECTOR 4-947-010-01 s SCREW, FEEDER FIXED 3-629-834-01 o PACKING, DUCT, RADIATION 1-793-815-11 o CONVERTER, COAXIAL CONNECTOR 3-623-441-23 o COVER, OPTION (DSBK-210)



No.	Part No. SP Description
1602 1603 1604	A-8279-277-D o PANEL ASSY, CONTROL A-8323-665-C s DIAL ASSY, SEARCH A-8324-145-A o MOUNTED CIRCUIT BOARD, IF-778 A-8324-694-A o MOUNTED CIRCUIT BOARD, KY-452A (for J, SY) 1-960-089-11 o HARNESS, SUB (KYJOG)
1607 1608 1609	1-960-326-11 o HARNESS, SUB (KYIF) 3-180-822-05 s KEY TOP 6x6, USE 3-611-769-01 s SPRING, COMPRESSION 3-623-384-02 m KNOB, DIAL 3-623-385-03 m COVER, DIAL
1612 1613 1614	3-623-397-02 o RSCUTCHEON, DIAL 3-623-398-02 s KEY TOP (9x16) 3-623-403-02 s TOP 7x11, KEY 3-623-404-02 s TOP 6x6, KEY 3-623-421-02 o FRAMB, CONTROL
1617 1618 1619	3-623-422-12 o COVER, KY 3-696-774-02 s TOP KEY 6x6 3-708-877-01 s CAP 3-708-933-01 ■ CAP 3-717-380-21 o GUARD, REC
1622	4-360-293-00 o SPACER, BOSS 4-812-134-11 s RIVET 1-792-642-11 s CORD, CONNECTION

#### Screws and Washers

```
SP Description
 Part No.
7-621-591-00 SCREW +K 2X4(EP-FE/ZNBK/CM2)
7-621-772-18 SCREW +B M2X4 (EP-FE/CU,NI,CR)
7-623-924-01 s WASHER, PLASTIC (3X0.5)
7-624-104-04 s STOP RING,E-2
7-624-105-04 s RING,E2.3
                                                                   (STEEL)
7-624-106-04 s RING, RETAINING, E (3MM)
 7-624-108-04 s RING, RETAINING; E-TYPE 4 (STEEL)
 7-626-302-21 s SPRING PIN 2.5X12
                                                                  (STEEL)
7-627-551-47 8 SCREW +P1.4X1.4(EP-FE/CU,NI,CR 7-627-553-17 SCREW +P2X2(EP-FE/CU,NI,CR)
7-627-553-37 s SCREW +P2X3 (EP-FE/CU,NI,CR)
7-627-556-07 8 SCREW +P2.6X2.8(EP-FE/CU,NI,CR
7-627-556-08 8 SCREW +P2.6X2.8(EP-FE/ZMBK/CM2
 7-671-155-01 - STEEL BALL (3 DIA)
7-682-547-04 - SCREW +B3X6 (EP-FE/CU, NI, CR)
7-682-547-09 s SCREW +B3X6(EP-FE/ZNBK/CM2)
7-682-550-09 s SCREW +B3X12 (BP-FE/ZNEK/CM2)
7-682-560-04 o SCREW +B4X6 (BP-FE/CU,NI,CR)
7-682-902-21 s SCREW +PWH 2.6X6(EP-FE/ZN/CM2)
7-682-903-11 s SCREW +PWH 3X6(EP-FE/ZN/CM2)
7-682-903-19 s SCREW +PWH 3X6(RP-FE/ZNBK/CM2)
7-682-949-01 s SCREW +PSW 3X10(RP-FE/ZNBK/CM2)
7-685-105-19 s SCREW +PTP2X8(RP-FE/ZNBK/CM2)
7-685-247-19 s SCREW +KTP 3X10(RP-FE/ZNBK/CM2)
7-685-547-19 s SCREW +BTP 3X10(RP-FE/ZNBK/CM2)
7-685-646-79 s SCREW +BVTP 3X8(EP-FE/ZNBK/CM2
7-685-871-01 = SCREW BVTT 3X6(EP-FE/ZN/CM2)
7-688-002-03 s WASHER 2.6 (EP-CU/NI)(SMALL)
```

12-36 DSR-2000/2000P

#### 12-3. Electrical Parts Lists

	ARD(DSR-2000/2000P) SUFFIX -14	(APR-45 E	BOARD (DSR-2000/2000P) SUFFIX -14)
Ref. No.	Part No. SP Description	Ref. No.	Part No. SP Description
1pc	A-8323-473-B s MOUNTED CIRCUIT BOARD, APR-45	C156	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C7	1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)	C157 C158	1-126-394-11 = CAPACITOR, ELECT 10MF/16V(CHIP) 1-126-394-11 = CAPACITOR, ELECT 10MF/16V(CHIP)
C8	1-126-396-11 s CAPACITOR, BLECT 47MF/16V(CHIP)	C159	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C9 C10	1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)	C160	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C19	1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH	C161	1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V
	1 100 000 11 - GERRATHOR OFFICE AFFICE OF	C162	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C20 C21	1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH	C163 C164	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-163-145-00 ■ CAPACITOR, CHIP CERAMIC 1500PF
C22	1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH	C165	1-163-145-00 s CAPACITOR, CHIP CERAMIC 1500PF
C43 C44	1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP) 1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)	C166	1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B
		C167	1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
C45	1-162-927-11 ■ CAPACITOR,CERAMIC 100PF/50V CH 1-162-923-11 ■ CAPACITOR,CERAMIC 47PF/50V CH	C168 C169	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C46 C47	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH	C170	1-104-851-11 s CAPACITOR, CAIP CERAMIC 0.1MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C48	1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH		
C49	•	C201 C202	1-104-851-11 ■ CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C50	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C203	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C51 C52	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C2'04	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C53			1-10/-020-11 S CAPACITOR, CHIP CERAMIC U.IMP
C54	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C206	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C55	1-126-394-11 a CAPACTTOR RERCT 10MP/16V(CHTP)	C20A	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C56	1-126-394-11 CAPACITOR, ELECT 10MF/16V(CHIP)	C209	1-107-826-11 = CAPACITOR, CHIP CERAMIC 0.1MF
C57 C58	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)	C210	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C59	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C211	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C60	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C212	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C61	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-162-966-11 ■ CAPACITOR, CERAMIC 2200PF/50V B 1-104-851-11 ■ CAPACITOR, TANTALUM 10MF/10V	C214	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C62	1-104-851-11 CAPACITOR, TANTALUM 10MF/10V	C215	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C63 C64	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-163-145-00 m CAPACITOR, CHIP CERAMIC 1500PF	C216	1-126-394-11 s CAPACITOR, RLECT 10MF/16V(CHIP)
			1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C65 C66	1-163-145-00 s CAPACITOR, CHIP CERAMIC 1500PF 1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B	C218 C219	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C67	1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF	C220	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF	C221	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C03	1-10/-020-11 # CMFACITOR, CELF CERAMIC V.IMP	C222	1-162-927-11 s CAPACITOR, CERAMIC 100FF/50V CH
C70	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C223	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C107 C108	1-126-396-11 s CAPACITOR, ELECT 47MF/15V(CHIP) 1-126-396-11 m CAPACITOR, ELECT 47MF/16V(CHIP)	C224 C225	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C109	1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)		
C110	1-126-396-11 8 CAPACITOR, ELECT 47MF/16V(CHIP)	C226 C227	1-162-927-11 ■ CAPACITOR, CERANIC 100PF/50V CH 1-164-227-11 s CAPACITOR, CERANIC 0.022MF/25V
C119	1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH	C228	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
C120	1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH	C229	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
C121 C122	1-162-923-11 ■ CAPACITOR, CERAMIC 47PF/50V CH 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH	C230	1-164-227-11 ■ CAPACITOR, CERAMIC 0.022MF/25V
C143	1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)	C231	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
C144	1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)	C232 C233	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V
C145	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH	C234	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
C146	1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH	C243	1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)
C147 C148	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH	C244	1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)
		C245	1-126-395-11 s CAPACITOR, BLECT 22MF/16V(CHIP)
C149 C150	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C246 C247	1-126-395-11 ■ CAPACITOR, ELECT 22MF/16V(CHIP) 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C151	1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF	C248	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C152 C153	1-107-826-11 s CAPACITOR, CHIP CERANIC 0.1MF	C249	1_162_007_11 = CabaCTTOD CEDAMIC 100DE/EAST OF
C133	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C249 C250	1-162-927-11 ■ CAPACITOR, CERAMIC 100PF/50V CH 1-162-927-11 ■ CAPACITOR, CERAMIC 100PF/50V CH
C154	1-104-851-11 6 CAPACITOR, TANTALUM 10MF/10V	C251	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C155	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)	C252	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH

12-38 DSR-2009/2009P

12-40 DSR-2000/2000P

```
(APR-45 BOARD (DSR-2000/2000P) SUFFIX -14)
                                                                                     (APR-45 BOARD (DSR-2000/2000P) SUFFIX -14)
Ref. No.
                                                                                       Ref. No.
or Q'ty Part No.
                         SP Description
                                                                                       or Q'ty Part No. SP Description
FL901
            1-233-674-21 # FILTER, EMI
                                                                                       IC354
                                                                                                   8-759-362-16 s IC CXD2913AQ
                                                                                       IC355 8-729-039-85 s IC UPC29L05T
IC356 - 8-759-524-50 s IC TC74VHC541FT(EL)
IC357 8-759-490-41 s IC TC74VHCT541AFT(EL)
FL902
            1-233-674-21 s FILTER, EMI
 IC7
             8-759-394-76 s IC NJM2068M-D
                                                       (TE2)
 IC8
             8-759-394-76 s IC NJM2068M-D
                                                                                                  8-759-549-20 s IC $N74LV541APWR
                                                                                       IC401
 IC16
             8-759-833-99 s IC MC74HC4052ADTR2
             8-759-833-99 s IC MC74HC4052ADTR2
 IC17
                                                                                       TC402
                                                                                                   8-759-523-94 s IC TC74VHC32FT(EL)
             8-759-711-85 m IC NJM4580E-D
                                                                                                   8-752-391-87 IC CXD2712R
 IC1B
                                                                                       IC403
                                                                                                   8-759-573-65 s IC IDT71V016820PHAU-TL
8-752-391-87 s IC CXD2712R
                                                                                       IC405
 TC19
             8-759-711-85 s IC NJM4580E-D
                                                                                       IC406
            8-759-462-08 s IC AK5352-VF
                                                                                                   8-752-391-87 m IC CXD2712R
IC20
                                                       (E2)
                                                                                       IC407
            8-759-711-85 s IC NJM4580E-D
IC51
                                                                                                 -8-759-573-65 s TC IDT71V016S20PHAU-TL
-8-752-391-87 s IC CXD2712R
            8-759-711-85 s IC NJM4580E-D
IC55
                                                                                       IC409
            8-759-711-85 s IC NJM4580E-D
                                                                                       IC410
IC56
                                                                                                  8-759-196-96 s IC TC7SH08FU
8-759-196-96 s IC TC7SH08FU
                                                                                       TC412
                                                                                                                                          (TE85R)
IC61
             8-759-650-01 IC CXD9125R
                                                                                       IC413
                                                                                                                                          (TE85R)
IC62
            6-700-128-01 IC XC2S150-5P0208C
                                                                                                   8-759-196-96 IC TC7SH08FU (TE85R)
                                                                                       TC414
            8-759-490-41 | IC TC74VHCT541AFT(EL)
TC63
            8-749-017-21 IC SI-3025LS-TL
8-759-702-02 S IC NJM062M
                                                                                       IC415
                                                                                                   8-759-196-96 s IC TC7SH08FU (TE85R)
IC64
                                                                                                   8-759-490-41 IC TC74VHCT541AFT(EL)
IC65
                                                                                       IC452
                                                                                                  8-759-524-50 s IC TC74VHC54IRT(EL)
8-759-326-71 s IC CXD8517Q
8-759-326-71 s IC CXD8517Q
                                                                                       TC456
            8-759-362-16 8 IC CXD2913AQ
8-729-039-85 IC UPC29L05T
8-759-082-58 IC TC7W08FU
8-759-426-24 IC TC7ST08FU(TB85R)
8-759-524-50 IC TC74VRC54LFT(EL)
TC66
                                                                                       IC457
IC67
                                                                                       IC458
TC68
                                                                                                  8-759-326-71 ■ IC CXD8517Q
8-759-326-71 ■ IC CXD8517Q
                                                                                       TC463
TC69
TC70
                                                                                       IC464
                                                                                                  8-759-326-71 s IC CXD8517Q
8-759-326-71 s IC CXD8517Q
                                                                                       IC469
            8-759-490-41 s IC TC74VHCT541AFT(EL)
8-759-490-41 m IC TC74VHCT541AFT(EL)
8-759-490-41 m IC TC74VHCT541AFT(EL)
8-759-394-76 m IC NJM2068M-D (TE2
TC72
                                                                                       IC470
                                                                                                   8-759-490-41 s IC TC74VHCT541AFT(EL)
IC73
                                                                                       IC471
 IC74
                                                                                                  8-759-549-20 s IC SN74LV541APWR
8-759-490-41 = IC TC74VHCT541AFT(BL)
8-759-679-36 s IC TC7WT125FU(TE12R)
8-759-180-86 = IC TC7W74F-TE12L
8-759-669-75 s IC TLC2932IPWR
IC107
                                                       (TE2)
                                                                                       IC472
IC108
            8-759-394-76 # IC NJM2068M-D
                                                       (TE2)
                                                                                       IC503
                                                                                       IC504
IC116
            8-759-833-99 m IC MC74HC4052ADTR2
                                                                                       IC507
 IC117
            8-759-833-99 s IC MC74HC4052ADTR2
                                                                                       IC510
 IC118
            8-759-711-85 s IC NJM4580E-D
IC119
            8-759-711-85 # IC NJM4580E-D
                                                                                                   8-759-669-75 s IC TLC2932IPWR
            8-759-462-08 # IC AK5352-VF
                                                                                                   8-759-324-03 s IC HA17431UA(TL)
IC120
                                                       (E2)
                                                                                       IC601
                                                                                       IC602
                                                                                                   8-759-710-78 s IC NJM082BM
                                                                                                   8-759-710-78 s IC NJM082BM
IC201
           8-759-536-23 s IC AK4324-VF-E2
                                                                                       IC603
           8-759-536-23 B IC AK4324-VF-E2
                                                                                                   8-759-679-36 # IC TC7WT125FU(TE12R)
IC202
                                                                                       IC651
            8-759-711-85 s IC NJM4580E-D
 IC203
                                                                                                 8-759-259-77 ■ IC PQ20VZ5U

8-752-078-34 ■ IC CKB1342R

8-759-490-41 ■ IC TC74VHCT541AFT(EL)

8-759-524-50 ■ IC TC74VHC541FT(EL)

8-759-524-50 $ IC TC74VHC541FT(EL)
IC204
            8-759-711-85 s IC NJM4580E-D
                                                                                       IC701
IC205
            8-759-711-85 IC NJM4580E-D
                                                                                      IC702
                                                                                       IC705
            8-759-711-85 s IC NJM4580R-D
IC206
                                                                                       TC706
          8-759-833-99 s IC MC74HC4052ADTR2
IC207
                                                                                      IC707
          *8-759-833-99 s IC MC74HC4052ADTR2 -
IC208
                                                                                                 8-759-524-50 ■ IC TC74VHC541FT(EL)

8-759-271-86 ■ IC TC78H04FU

8-759-196-96 ■ IC TC78H08FU (TE85R)

8-759-271-86 ■ IC TC78H04FU

8-759-447-77 S IC TC7WH74FU (TE12R)
IC209
            8-759-833-99 s IC MC74HC4052ADTR2
                                                                                       IC708
            8-759-833-99 g IC MC74HC4052ADTR2
TC210
                                                                                       IC709
                                                                                       IC710
IC211
            8-759-711-85 s IC NJM4580E-D
                                                                                       IC711
IC212
            8-759-711-85 s IC NJM4580E-D
                                                                                      IC712
            8-759-711-85 s IC NJM4580B-D
TC213
                                                                                                  8-759-524-50 s IC TC74VHC541FT(EL)
8-752-078-32 m IC CXB1341R
8-759-524-50 m IC TC74VHC541FT(EL)
8-759-324-03 s IC HA17431UA(TL)
            8-759-711-85 s IC NJM4580E-D
IC214
                                                                                       IC751
 IC215
            8-759-833-99 B IC MC74HC4052ADTR2
                                                                                       IC753-
                                                                                       IC754
IC216
           98-759-833-99 ■ IC MC74HC4052ADTR2
                                                                                       IC801-
 IC217
            8-759-833-99 s IC MC74HC4052ADTR2
                                                                                      IC802
                                                                                                  8-752-078-34 s IC CXB1342R
 IC218
            8-759-833-99 s IC MC74HC4052ADTR2
 IC305
            8-759-362-16 s IC CXD2913AQ
                                                                                       IC911
                                                                                                   8-759-524-50 s IC TC74VHC541FT(EL)
            8-759-702-02 s IC NJM062M
                                                                                                   8-759-524-50 s IC TC74VHC541FT (EL)
IC306
                                                                                       IC912
                                                                                                  8-759-447-77 s IC TC7WH74FU (TE12R)
8-759-547-54 m IC TC7SET00FU(TE85R)
                                                                                       IC913
IC307
            8-729-039-85 m IC UPC29L05T
                                                                                       IC914
            8-759-326-71 IC CXD8517Q
                                                                                                  8-759-524-50 IC TC74VHC541FT(EL)
IC314
                                                                                       IC952
            8-759-326-71 s IC CXD85170
 IC315
                                                                                                  8-759-524-50 s IC TC74VHC541FT(EL)
8-759-447-77 s IC TC7WH74FU (TE12R)
            8-759-523-84 m IC TC74VHC14FT (EL)
IC316
                                                                                      IC953
            8-759-426-24 m IC TC7ST08FU(TE85R)
                                                                                      IC954
IC317
                                                                                                  8-759-536-23 s IC AK4324-VF-E2
8-759-324-03 s IC HA17431UA(TL)
                                                                                      IC1201
IC353
            8-759-702-02 IC NJM062M
                                                                                      TC1507
```

12-42 DSR-2000/2000P

12-48 DSR-2000/2000P

```
(APR-45 BOARD(DSR-2000/2000P) SUFFIX -14)
                                                                                    APR-45 BOARD (DSR-2000/2000P) SUFFIX -11, -12
Ref. No.
or Q'ty Part No. SP Description
                                                                                     *1: Board No. suffix 11
                                                                                    *2: Board No. suffix 12 -
           1-239-412-11 s NETWORK, RESISTOR 100 (1608)
RB1503
RB1504
                                                                                    *a: Lot No. 907
           1-239-412-11 NETWORK, RESISTOR 100 (1608)
1-239-412-11 NETWORK, RESISTOR 100 (1608)
                                                                                    *b: Lot No. 908 -
RB1505
                                                                                     *c: Lot No. 907 - 909
 RB1553
           1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                                    *d: Lot No. 910 -
                                                                                     *e: Lot No. 907 - 912
RB1555
           1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                                    *f: Lot No. 001 -
            1-237-034-11 RESISTOR, ADJ, CERMET 2K
                                                                                      Ref. No.
            1-237-034-11 s RESISTOR, ADJ, CERMET 2K
                                                                                      or Q'ty Part No. SP Description
            1-237-034-11 s RESISTOR, ADJ, CERMET 2K
1-237-034-11 m RESISTOR, ADJ, CERMET 2K
1-237-034-11 m RESISTOR, ADJ, CERMET 2K
RV101
RV104
                                                                                      1pc
                                                                                                 A-8323-473-A s MOUNTED CIRCUIT BOARD, APR-45
                                                                                                 3-179-084-01 LEVER(R), PRINTED C, BOARD
RV201
                                                                                      1pc
                                                                                                 3-179-085-01 ■ LEVER(L), PRINTED C.BOARD
                                                                                      1pc
           1-237-034-11 s RESISTOR, ADJ, CERMET 2K
RV202
 RV203
                                                                                      C7
                                                                                                 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
                                                                                                 1-126-396-11 • CAPACITOR, ELECT 47MF/16V(CHIP)
1-126-396-11 • CAPACITOR, ELECT 47MF/16V(CHIP)
                                                                                      C8
 RV204
                                                                                      C9
RV701
                                                                                                 1-126-396-11 CAPACITOR, RLECT 47MF/16V(CHIP)
                                                                                      C10
RV751
                                                                                      C19
                                                                                                 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH
            1-237-034-11 s RESISTOR, ADJ, CERMET 2K
RV801
           1-237-034-11 s RESISTOR, ADJ, CERMET 2K
1-237-034-11 m RESISTOR, ADJ, CERMET 2K
                                                                                      C20
                                                                                                 1-162-923-11 ■ CAPACITOR, CERAMIC 47PF/50V CH
RV1501
                                                                                                 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH
1-162-923-11 CAPACITOR, CERAMIC 47PF/50V CH
1-126-395-11 CAPACITOR, ELECT 22MF/16V(CHIP)
                                                                                      C21
RV1551
                                                                                      C22
            1-781-655-11 s OSCILLATOR, CRYSTAL
                                                                                      C43
X401
                                                                                                 1-126-395-11 ■ CAPACITOR, ELECT 22MF/16V(CHIP)
                                                                                      C44
                                                                                                 C45
                                                                                      C46
                                                                                      C47
                                                                                      C48
                                                                                                 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                      C49
                                                                                      C50
                                                                                                 1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                      C51
                                                                                                 1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                 1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                      C52
                                                                                      C53
                                                                                                  1-104-851-11 CAPACITOR, TANTALUM 10MF/10V
                                                                                      C54
                                                                                                 1-104-851-11 CAPACITOR, TANTALUM 10MF/10V
                                                                                                 1-126-394-11 CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                      C55
                                                                                                 1-126-394-11 s CAPACITOR, ELECT 10MF/16V (CHIP)
                                                                                      C56
                                                                                      C57
                                                                                                 1-126-394-11 m CAPACITOR, BLECT 10MF/16V(CHIP)
                                                                                                 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                      C58
                                                                                                 1-104-851-11 CAPACITOR, TANTALUM 10MF/10V
                                                                                      C59
                                                                                                 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V P
                                                                                      C60
                                                                                                 1-162-966-11 © CAPACITOR, CERAMIC 2200PF/50V B
1-104-851-11 © CAPACITOR, TANTALUM 10MF/10V
                                                                                      C61
                                                                                      C62
                                                                                                 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-163-145-00 s CAPACITOR, CHIP CERAMIC 1500PF
                                                                                      C63
                                                                                      C64
                                                                                      C65
                                                                                                 1-163-145-00 s CAPACITOR, CHIP CERAMIC 1500PF
                                                                                                 1-162-966-11 © CAPACITOR, CERAMIC 2200PF/50V B
1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                      C66
                                                                                      C67
                                                                                      C68
                                                                                      C69
                                                                                                 1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                 1-104-851-11 CAPACITOR, TANTALUM 10MF/10V
                                                                                                 1-126-396-11 CAPACITOR, ELECT 47MF/16V(CHIP)
                                                                                      C107
                                                                                                 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
1-126-396-11 = CAPACITOR, ELECT 47MF/16V(CHIP)
                                                                                      C108
                                                                                      C109
                                                                                                 1-126-396-11 CAPACITOR, RLECT 47MF/16V (CHIP)
                                                                                      C110
                                                                                      C119
                                                                                                 1-162-923-11 s CAPACITOR, CBRAMIC 47PF/50V CH
                                                                                                 1-162-923-11 = CAPACITOR, CERAMIC 47PF/50V CH
1-162-923-11 = CAPACITOR, CERAMIC 47PF/50V CH
1-162-923-11 = CAPACITOR, CERAMIC 47PF/50V CH
```

C120 C121 C122

C143

12-49

1-126-395-11 m CAPACITOR, ELECT 22MF/16V(CHIP)

D8R-2000/2000P

```
(APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
                                                                                          (APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
Ref. No.
                                                                                            Ref. No.
                                                                                            or Q'ty Part No.
or Q'ty Part No.
                           SP Description
                                                                                                                       SP Description
             1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
1-164-156-11 = CAPACITOR, CERAMIC 0.1MF/25V F
1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK)
                                                                                            C902
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF
C783
                                                                                            C904
C784
                                                                                            C905
C785
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                             C906
                                                                                                          1-107-826-11 a CAPACITOR, CHIP CERAMIC 0.1MF
        *2 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                            C907
                                                                                                         1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
             1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C801
                                                                                             C908
C802
                                                                                             C909
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                         1-115-416-11 CAPACITOR, CERAMIC 1000PF/25V
1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
C803
                                                                                             C910
C804
                                                                                             C911
             1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)
                                                                                            C912
                                                                                                         1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                             C913
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-135-259-11 m CAPACITOR TANTALUM 10MF/6.3VF
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C807
                                                                                            C914
C808
                                                                                            C915
             1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C809
                                                                                            C916
                                                                                                         1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C810
                                                                                            C917
             1-126-395-11 ■ CAPACITOR, ELECT 22MF/16V(CHIP)
1-109-982-11 s CAPACITOR, CHIP CERAMIC 1MF/10V
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C811
                                                                                            C952
C812
                                                                                            C953
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 • CAPACITOR, CHIP CERAMIC 0.1MF
C813
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                            C954
                                                                                                         1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
C814
                                                                                            C957
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C815
                                                                                            C958
                                                                                                         1-115-416-11 
CAPACITOR, CERAMIC 1000PF/25V
C816
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                            C962
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C817
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                            C963
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C818
             1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)
                                                                                            C964
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                         1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C819
                                                                                            C965
C820
                                                                                            C966
C821
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                            C1201
                                                                                                         1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH
                                                                                            C1202 *2 1-128-416-11 s CAPACITOR ELECT 100MF/16V
*1 1-126-933-11 s CAPACITOR ELECT 100MF/16V
C822
             1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH
C823
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                            C1203 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
C1204 1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)
C1205 *2 1-128-416-11 s CAPACITOR, ELECT 100MF/16V
             1-107-826-11 = CAPACITOR, CHIP CERAMIC 0.1MF
             1-109-982-11 s CAPACITOR, CHIP CERAMIC 1MF/10V
C825
                                                                                                     *1 1-126-933-11 s CAPACITOR, ELECT 100MF/16V
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C827
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C828
                                                                                            C1206
                                                                                                         1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C829
             1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH
                                                                                            C1207
C830
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                            C1208
                                                                                            C1209
            1-107-826-11 # CAPACITOR, CHIP CERAMIC 0.1MF
1-126-394-11 # CAPACITOR, ELECT 10MP/16V(CHIP)
1-107-826-11 # CAPACITOR, CHIP CERAMIC 0.1MF
1-126-394-11 # CAPACITOR, ELECT 10MF/16V(CHIP)
C831
                                                                                            C1210
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C832
C833
                                                                                            C1211
                                                                                                         1-126-394-11 CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                                         1-126-394-11 CAPACITOR, ELECT 10MF/16V(CHIP)
C834
                                                                                            C1212
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
CB35
                                                                                            C1213
                                                                                                         1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                            C1214
                                                                                                         1-126-394-11 CAPACITOR, ELECT 10MP/16V(CHIP)
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF
C836
                                                                                            C1215
                                                                                                         1-162-927-11 s CAPACITOR, CERAMIC 100PP/50V CH
C838
C839
             1-126-394-11 ■ CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                            C1216
                                                                                                         1-162-927-11 s CAPACITOR, CERANIC 100PF/50V CH
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V ■
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C840
                                                                                            C1217
                                                                                                         1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
                                                                                                         1-162-927-11 s CAPACITOR, CBRAMIC 100PF/50V CH
1-164-156-11 s CAPACITOR, CBRAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CBRAMIC 0.1MF/25V F
C841
                                                                                            C1218
                                                                                            C1251
C842
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                            C1252
C843
             1-126-394-11 CAPACITOR, ELECT 10MF/16V(CHIP)
            1-162-907-11 = CAPACITOR, CERAMIC 2PF/50V(CK)
1-107-826-11 = CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                        1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F
1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C844
                                                                                            C1253
C845
                                                                                            C1254
C846
                                                                                            C1255
                                                                                            C1256
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                         1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C847
                                                                                            C1257
C848
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C849
                                                                                            C1258 *2 1-164-156-11 ■ CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                           C1259 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C1260 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C850
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C851
                                                                                            C1261
                                                                                                        1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
C852
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                            C1262
                                                                                                         1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C853
C854
                                                                                            C1264
                                                                                                         1-164-156-11 s CAPACITOR, CBRAMIC 0.1MF/25V F
C901
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MP/25V F
                                                                                            C1265
                                                                                                         1-109-982-11 # CAPACITOR, CHIP CERAMIC 1MF/10V
```

```
(APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
                                                                      (APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
                                                                        Ref. No.
or Q'ty Part No.
                     SP Description
                                                                        or O'ty Part No. SP Description
                                                                        FB1504 1-543-644-11 s BEAD, FERRITE (CHIP)
CN61 *1 1-770-678-11 o CONNECTOR, BOARD TO BOARD 50P CN701 1-764-243-11 o CONNECTOR (COAXIAL)
                                                                                 1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                        FB1505
                                                                                 1-543-644-11 s BEAD, FERRITE (CHIP)
1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                        FR1506
          1-764-243-11 o CONNECTOR (COAXIAL)
                                                                        FB1551
CN751
         1-764-243-11 o CONNECTOR (COAXIAL)
1-764-243-11 o CONNECTOR (COAXIAL)
                                                                                1-543-644-11 s BEAD, FERRITE (CHIP)
CN801
                                                                        FB1553
CN802
                                                                        FB1554 1-543-644-11 BEAD, FERRITE (CHIP)
FB1555 1-543-644-11 BEAD, FERRITE (CHIP)
CW1501
         1-764-243-11 o CONNECTOR (COAXIAL)
         1-764-243-11 o CONNECTOR (COAXIAL)
1-764-243-11 o CONNECTOR (COAXIAL)
CN1502
CN1551
                                                                        FL901
                                                                                  1-233-674-21 s FILTER, EMI
                                                                        FL902
                                                                                 1-233-674-21 s FILTER, EMI
          8-719-941-09 s DIODE DAP202U
          8-719-941-09 s DIODE DAP202U
                                                                        TC7
                                                                                  8-759-394-76 s IC NJM2068M-D
D3
D57
          8-719-951-22 s DIODE IMN10
                                                                        IC8
                                                                                  8-759-394-76 s IC NJM2068M-D
          8-719-041-39 m DIODE KV1470 (5MA)
                                                                                  8-759-523-01 s IC TC74HC4052AFT(EL)
D61
                                                                        IC16
D102
          8-719-941-09 s DIODE DAP202U
                                                                        IC17
                                                                                  8-759-523-01 s IC TC74HC4052AFT(EL)
                                                                                  8-759-711-85 m IC NJM4580E-D
D103
          8-719-941-09 s DIODE DAP202U
          8-719-041-39 s DIODE KV1470 (5MA)
D301
                                                                        IC19
                                                                                  8-759-711-85 s IC NJM4580E-D
          8-719-041-39 s DIODE KV1470 (5MA)
                                                                                  8-759-462-08 s IC AK5352-VF
D351
                                                                        IC20
                                                                                                                     (E2)
          8-719-404-35 | DIODE MA141WK
D501
                                                                        IC51
                                                                                  8-759-711-85 s IC NJM4580B-D
          8-719-024-81 s DIODE 1SS300-TE85L
D502
                                                                        IC55
                                                                                  8-759-711-85 s IC NJM4580E-D
                                                                                  8-759-711-85 s IC NJM4580E-D
                                                                        IC56
D503
          8-719-404-35 m DIODE MA141WK
          8-719-024-81 s DIODE 1SS300-TE85L
                                                                        IC61 *2 8-759-650-01 s IC CXD9125R
D504
                                                                                  8-759-490-41 s IC TC74VHCT541AFT(EL)
8-759-599-17 s IC XC17S40XLS020C
D505
          8-719-404-35 s DIODE MA141WK
                                                                        TC63
          8-719-024-81 ■ DIODE 1SS300-TE85L
                                                                        IC64
D506
                                                                                  8-759-702-02 s IC NJM062M
D601
          8-719-029-63 s ZENER DIODE RD4.3UH-T1
                                                                        TC65
                                                                                 -8-759-362-16 s IC CXD2913AQ
                                                                        IC66
D602
          8-719-029-63 ■ ZENER DIODE RD4.3UH-T1
                                                                        IC67 8-729-039-85 s IC UPC29L05T
IC68 8-759-082-58 s IC TC7W08FU
IC69 8-759-426-24 s IC TC7ST08FU(TE85R)
IC70 *2 8-759-524-50 s IC TC74VHC541FT(EL)
          8-719-029-63 s ZENER DIODE RD4.3UH-T1
D603
D701
          8-719-989-22 s LED CL-150R-CD
          8-719-987-43 s LED CL-150PG-CD
D201
          8-719-987-43 s LED CL-150PG-CD
D802
                                                                        IC71 *2 8-759-524-50 s IC TC74VHC541FT(EL)
D803
          8-719-987-41 s LED CL-150Y-CD
D804
          8-719-989-22 B LED CL-150R-CD
                                                                        IC72
                                                                                  8-759-490-41 B IC TC74VHCT541AFT(EL)
                                                                                 8-759-490-41 s IC TC74VHCT541AFT (EL)
D805
          8-719-989-22 s LED CL-150R-CD
                                                                        IC73
                                                                        IC74 8-759-490-41 B IC TC74VHCT541AFT(EL)
IC75 *2 8-759-524-50 B IC TC74VHC541FT(EL)
D806
          8-719-989-22 s LED CL-150R-CD
          8-719-989-22 s LED CL-150R-CD
D901
                                                                                 8-759-394-76 s IC NJM2068M-D
                                                                        IC107
D902
          8-719-989-22 8 LED CL-150R-CD
D903
          8-719-947-01 s DIODE FMP1
                                                                        IC108
                                                                                 8-759-394-76 s IC NJM2068M-D
          8-719-820-41 s DIODE 1SS302
                                                                                 8-759-523-01 s IC TC74HC4052AFT(EL)
D904
                                                                        IC116
                                                                                8-759-523-01 s IC TC74HC4052AFT(EL)
8-759-711-85 s IC NJM4580E-D
D951
          8-719-820-41 s DIODE 1SS302
                                                                        IC117
         8-719-989-22 # LED CL-150R-CD
D1501
                                                                        IC118
                                                                                 8-759-711-85 s IC NJM4580E-D
                                                                        IC119
D1551
          8-719-989-22 s LED CL-150R-CD
                                                                        IC120
                                                                                 8-759-462-08 s IC AK5352-VF
          1-543-644-11 m BEAD, FERRITE (CHIP)
                                                                        IC201
                                                                                 8-759-536-23 s IC AK4324-VF-E2
FB501
          1-543-644-11 s BEAD, FERRITE (CHIP)
FB502
                                                                        IC202
                                                                                 8-759-536-23 s IC AK4324-VF-E2
FB701
          1-543-644-11 = BEAD, FERRITE (CHIP)
                                                                        IC203
                                                                                 8-759-711-85 s IC NJM4580E-D
FB702
          1-543-644-11 ■ BEAD, FERRITE (CHIP)
                                                                        IC204
                                                                                 8-759-711-85 s IC NJM4580E-D
FB703
          1-543-644-11 BEAD, FERRITE (CHIP)
                                                                        IC205
                                                                                 8-759-711-85 s IC NJM4580E-D
FB751
          1-543-644-11 = BEAD, FERRITE (CHIP)
                                                                        IC206
                                                                                 8-759-711-85 s IC NJM4580E-D
                                                                        IC207 8-759-523-01 s IC TC74HC4052AFT(EL)
FB752
          1-543-644-11 s BEAD, FERRITE (CHIP)
FB753
          1-543-644-11 BEAD, FERRITE (CHIP)
                                                                        IC208
                                                                                  8-759-523-01 s IC TC74HC4052AFT(EL)
                                                                                 8-759-523-01 s IC TC74HC4052AFT(RL)
FB754
          1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                        IC209
FB802
         1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                    IC210
                                                                                 8-759-523-01 s IC TC74HC4052AFT(EL)
                                                                                 8-759-711-85 s IC NJM4580E-D
FB803
          1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                        IC211
                                                                                 8-759-711-85 s IC NJM4580E-D
FB805
         1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                        IC212
FB806
          1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                        IC213
                                                                                 8-759-711-85 s IC NJM4580E-D
         1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                                 8-759-711-85 B IC NJM4580E-D
FB807
                                                                        IC214
FB808
         1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                        IC215
                                                                                 8-759-523-01 s IC TC74HC4052AFT(EL)
                                                                                 8-759-523-01 s IC TC74HC4052AFT(EL)
8-759-523-01 s IC TC74HC4052AFT(EL)
FB809
          1-543-644-11 ■ BEAD, FERRITE (CHIP)
                                                                        TC216
PR1501
         1-543-644-11 s BEAD, FERRITE (CHIP)
                                                                        TC217
         1-543-644-11 BEAD, FERRITE (CHIP)
FB1503
                                                                        IC218
                                                                                 8-759-523-01 s IC TC74HC4052AFT(EL)
```

(APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)	(APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
IC301 8-759-196-96 IC TC75H08FU (TE85R) IC302 8-759-429-28 IC CXD8630R IC304 8-759-491-46 s IC TC74VHCT04AFT (KL) IC305 8-759-362-16 s IC CXD2913AQ IC306 8-759-702-02 s IC NJM062M	IC503 8-759-523-94 s IC TC74VHC32FT (EL) IC504 8-759-185-75 s IC TC74VHC123AF (EL) IC505 8-759-590-19 s IC CXD9068BR IC506 8-759-481-08 IC TC75RT02FU (TE85R) IC507 8-759-180-84 s IC TC7W74F
IC307 8-729-039-85 IC UPC29L05T IC308 8-759-523-79 IC TC74VHC02FT IC309 8-759-523-95 S IC TC74VHC74FT(EL) IC310 8-759-902-88 S IC SN74LS123NS IC311 8-759-523-79 IC TC74VHC02FT	IC508 8-759-426-24 IC TC7ST08FU(TE85R) IC509 8-759-524-18 S IC TC74VHC163FT(EL) IC510 *f 8-759-669-75 S IC TLC2932IPWR *e 8-759-295-09 S IC TLC2932IPWR IC511 *f 8-759-669-75 S IC TLC2932IPWR *e 8-759-295-09 IC TLC2932IPWR
IC312 8-759-524-19 IC TC74VHC164FT (RL) IC313 8-759-524-19 IC TC74VHC164FT (EL) IC314 8-759-326-71 s IC CXD8517Q IC315 8-759-326-71 s IC CXD8517Q IC316 8-759-523-84 IC TC74VHC14FT (RL) IC317 8-759-426-24 s IC TC75T08FU (TE85R) IC352 8-759-429-28 s IC CXD8630R	IC512 8-759-549-20 s IC SN74LV541APWR  IC513 8-759-524-18 s IC TC74VHC163FT(EL) IC514 8-759-549-20 s IC SN74LV541APWR IC515 8-759-447-77 ■ IC TC7WH74FU (TR12R) IC516 8-759-481-08 s IC TC7SET02FU (TE85R)
IC353 8-759-702-02 B IC NJM062M	IC518 8-759-524-18 s IC TC74VHC163FT(EL)
IC355 8-759-362-16 S IC UPC29L05T  IC356 8-759-524-50 S IC UPC29L05T  IC357 8-759-490-41 S IC TC74VHC541FT(EL) IC401 8-759-549-20 IC SN74LV541AFWR IC402 8-759-523-94 S IC TC74VHC32FT(EL) IC403 8-752-391-87 S IC CXD2712R  IC405 8-752-391-87 IC CXD2712R  IC406 8-752-391-87 IC CXD2712R IC407 8-752-391-87 IC CXD2712R	IC522 8-759-549-20 8 IC SN74LV541APWR  IC601 8-759-324-03 8 IC HA17431UA(TL) IC602 8-759-710-78 8 IC NJM082BM IC603 8-759-710-78 8 IC NJM082BM IC651 *d 8-759-664-35 8 IC UPD78011FGC-594
IC405 8-759-645-48 IC IDT71V016815PH-TL IC406 8-752-391-87 IC CKD2712R IC407 8-752-391-87 IC CXD2712R IC409 8-759-645-48 S IC IDT71V016815PH-TL	*C 8-759-370-19 O IC UPD78P018FGC-AB IC652 8-759-491-51 s IC TC74VHC7245AFT(EL) IC653 8-759-524-28 s IC TC74VHC245FT(EL)
IC410 8-752-391-87 s IC CXD2712R  IC411 8-759-490-41 s IC TC74VHCT541AFT(EL) IC412 8-759-196-96 s IC TC75H08FU (TE85R) IC413 8-759-196-96 s IC TC75H08FU (TE85R) IC414 8-759-196-96 s IC TC75H08FU (TE85R) IC415 8-759-196-96 s IC TC75H08FU (TE85R)	IC652 8-759-524-28 \$ IC TC74VHC245FT(KL) IC654 8-759-524-07 \$ IC TC74VHC138FT(KL) IC655 8-759-524-07 \$ IC TC74VHC138FT(KL) IC656 8-759-393-39 \$ IC \$N74LVC245AN\$ (R05) IC657 8-759-524-51 ■ IC TC74VHC573FT (KL)  IC659 8-759-082-59 ■ IC TC74VHC573FT (KL) IC660 8-759-523-81 ■ IC TC74VHC8FT(EL) IC701 8-759-259-77 \$ IC PQ20VZ5U IC702 8-752-078-34 ■ IC CXB1342R IC703 8-759-369-93 \$ IC CXB2669AR  IC705 8-759-490-41 \$ IC TC74VHC541FT(KL)
IC451 8-759-523-79 s IC TC74VHC02FT IC452 8-759-523-79 s IC TC74VHC02FT IC453 8-759-902-88 IC SN74LS123NS	IC701 8-759-259-77 s IC PQ20VZ5U IC702 8-752-078-34 ■ IC CXB1342R IC703 8-759-369-93 s IC CXD8969AR
IC456 8-759-524-50 s IC TC74VHC541FT(EL) IC457 8-759-326-71 ■ IC CXD8517Q	IC705 8-759-490-41 s IC TC74VHCT541AFT(EL) IC706 8-759-524-50 s IC TC74VHC541FT(EL) IC707 8-759-524-50 s IC TC74VHC541FT(EL) IC708 8-759-524-50 s IC TC74VHC541FT(EL) IC709 8-759-271-86 s IC TC75H04FU
IC458 8-759-326-71 s IC CXD8517Q IC459 8-759-523-79 s IC TC74VHC02FT IC460 8-759-902-88 p IC SN74LS123NS IC461 8-759-523-95 m IC TC74VHC74FT(BL)	IC710 8-759-196-96 s IC TC78H08FU (TE85R) IC711 8-759-271-86 s IC TC78H04FU IC712 8-759-447-77 ■ IC TC7WH74FU (TR12R) IC751 8-759-524-50 s IC TC74VHC541FT(EL)
IC462 8-759-524-19 s IC TC74VHC164FT(EL) IC463 8-759-326-71 s IC CXD8517Q IC464 8-759-326-71 ■ IC CXD8517Q IC465 8-759-523-79 в IC TC74VHC02FT	IC753 8-752-078-32 ■ IC CXB1341R IC754 8-759-271-86 s IC TC7SH04FU IC755 *2 8-759-271-86 s IC TC7SH04FU
IC466 8-759-902-88 IC SN74LS123NS IC467 8-759-523-95 IC TC74VHC74FT(EL) IC468 8-759-524-19 S IC TC74VHC164FT(EL) IC469 8-759-326-71 S IC CXD8517Q IC470 8-759-326-71 S IC CXD8517Q	IC801 8-759-324-03 ■ IC HA17431UA(TL) IC802 8-752-078-34 s IC CXB1342R  IC803 8-759-490-41 s IC TC74VHCT541AFT(EL) IC804 8-759-490-41 s IC TC74VHCT541AFT(EL)
IC471 8-759-490-41 s IC TC74VHCT541AFT(RL) IC472 8-759-549-20 s IC SN74LV541APWR IC501 8-759-549-15 s IC SN74LV245APWR IC502 8-759-479-32 s IC SN75C1168NS (E05)	IC805 8-759-271-86 ■ IC TC7SH04FU IC806 8-759-344-84 s IC CXD8953Q IC807 8-759-082-57 s IC TC7W04FU IC808 8-759-082-57 ■ IC TC7W04FU

12-56

```
(APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
(APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
                                                                                Ref. No.
Ref. No.
                                                                                or Q'ty Part No. SP Description
or Q'ty Part No. SP Description
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
1-414-398-11 s INDUCTOR (SMD) 10UH
1-414-398-11 s INDUCTOR (SMD) 10UH
 IC901
           8-759-523-94 s IC TC74VHC32FT(EL)
8-759-524-18 s IC TC74VHC163FT(EL)
8-759-242-78 s IC TC7W02F
                                                                                1.505
                                                                                L506
 IC902
                                                                                L507
 IC903
 TC904
           8-759-172-72 s IC CXD8386AQ
                                                                                L601
                                                                                           1-424-643-11 s COIL, CHOKE 10UH
 IC905 *b 8-759-196-97 s IC TC7SH32FU(TE85R)
                                                                                L602
                                                                                           1-424-643-11 s COIL, CHOKE 10UH
        *a 8-759-271-86 ■ IC TC7SH04FU
                                                                                L701
                                                                                          1-410-797-11 s CHIP INDUCTOR 0.015UH (3225)
                                                                                           1-412-939-11 s INDUCTOR 1.0UH (2520)
1-412-939-11 s INDUCTOR 1.0UH (2520)
 IC906
           8-759-491-46 s IC TC74VHCT04AFT (EL)
                                                                                L702
          8-759-289-69 s IC CXD8280AQ
8-759-523-97 s IC TC74VHC123AFT(EL)
8-759-523-97 s IC TC74VHC123AFT(EL)
 IC907
                                                                                L703
                                                                                L751
                                                                                           1-412-939-11 s INDUCTOR 1.0UH (2520)
 IC908
                                                                                           1-410-797-11 s CHIP INDUCTOR 0.015UH (3225)
                                                                                L801
 IC909
           8-759-523-81 s IC TC74VHC08FT(EL)
 IC910
                                                                                           1-411-984-11 s COIL, VARIABLE
1-411-984-11 s COIL, VARIABLE
1-411-984-11 s COIL, VARIABLE
                                                                                IN61
          8-759-524-50 s IC TC74VHC541FT(EL)
8-759-524-50 s IC TC74VHC541FT(EL)
8-759-277-63 s IC TC7W14FU (TE12R)
8-759-196-96 s IC TC7SH08FU (TE85R)
8-759-271-86 s IC TC7SH04FU
                                                                                LV301
 TC911
                                                                                LV351
 TC912
 IC913
                                                                                IC914
                                                                                PS702 A 1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
 10951
           8-759-524-50 s IC TC74VHC541FT(EL)
8-759-524-52 s IC TC74VHC574FT(EL)
8-759-524-52 s IC TC74VHC574FT(EL)
8-759-523-84 s IC TC74VHC14FT (EL)
                                                                                051
                                                                                           8-729-209-07 s TRANSISTOR 2SC4213-B
 IC952
                                                                                           8-729-141-48 s TRANSISTOR 2SB624-BV345
 IC953
                                                                                Q53
                                                                                           8-729-029-14 s TRANSISTOR DTC144EUA-T106
 IC954
                                                                                054
                                                                                           8-729-110-92 8 TRANSISTOR 2SK425-X13
 IC955
                                                                                055
                                                                                          8-729-020-94 s TRANSISTOR 2SA1314C-TE12L
          8-759-524-18 s IC TC74VHC163FT(RL)
                                                                                 0601
 IC959
                                                                                 0602
                                                                                           8-729-808-42 s TRANSISTOR 2SD1624-T
 IC960
           8-759-523-94 s IC TC74VHC32FT(EL)
           8-759-519-12 s IC CXD8281Q
8-759-172-73 s IC CXD8385Q
                                                                                           8-729-141-48 s TRANSISTOR 2SB624-BV345
                                                                                 Q603
 IC961
                                                                                           8-729-029-14 s TRANSISTOR DTC144BUA-T106
 IC962
                                                                                 Q651
                                                                                           8-729-029-14 s TRANSISTOR DTC144EUA-T106
          8-759-536-23 s IC AK4324-VF-E2
                                                                                 0652
 IC1201
 IC1501 8-759-344-84 s IC CXD8953Q
                                                                                 Q653
                                                                                           8-729-028-91 s TRANSISTOR DTA144EUA-T106
IC1502 8-759-524-50 8 IC TC74VHC541FT(EL)
IC1503 8-759-524-50 8 IC TC74VHC541FT(EL)
IC1504 8-759-524-50 8 IC TC74VHC541FT(EL)
                                                                                 Q654
                                                                                           8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                                 Q751
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
                                                                                 Q752
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
          8-759-524-50 s IC TC74VHC541FT(EL)
8-759-058-58 s IC TC7S04FU-TE85R
                                                                                 Q753
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
 IC1505
                                                                                 Q801
                                                                                           8-729-807-51 s TRANSISTOR 2SD1623-S
 IC1506
0802
                                                                                           8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                                           8-729-028-91 s TRANSISTOR DTA144EUA-T106
                                                                                 0803
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
                                                                                 Q804
                                                                                 0805
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
                                                                                0806
                                                                                           8-729-028-91 s TRANSISTOR DTA144EUA-T106
8-729-028-73 s TRANSISTOR DTA114EUA-T106
8-729-029-14 s TRANSISTOR DTC144EUA-T106
 IC1554 8-759-524-50 s IC TC74VHC541FT(EL)
IC1555 8-759-524-50 s IC TC74VHC541FT(EL)
                                                                                 0901
                                                                                 Ö902
 IC1556 8-759-058-58 S IC TC7S04FU-TE85R
IC1557 8-759-324-03 S IC HA17431UA(TL)
IC1558 8-752-078-32 S IC CKB1341R
                                                                                 Q951
                                                                                           8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                                 0952
                                                                                          8-729-807-51 s TRANSISTOR 2SD1623-S
                                                                                 Q1501
                                                                                 01502
                                                                                           8-729-029-14 s TRANSISTOR DTC144EUA-T106
 L61
            1-414-398-11 s INDUCTOR (SMD) 100H
                                                                                          8-729-028-91 s TRANSISTOR DTA144EUA-T106
            1-414-398-11 s INDUCTOR (SMD) 100H
                                                                                 Q1503
 L63
            1-414-398-11 s INDUCTOR (SMD)
                                                10UH
                                                                                 Q1504
                                                                                           8-729-028-91 s TRANSISTOR DTA144EUA-T106
 L301
            1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                 01505
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
 L302
            1-414-398-11 s INDUCTOR (SMD)
                                                                                 Q1506
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
                                                10ITH
 E303
           1-414-398-11 s INDUCTOR (SMD)
                                                 10UH
                                                                                 Q1507
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
 L351
                                                                                 Q1508 8-729-105-68 s TRANSISTOR 25C3356-K
            1-414-398-11 s INDUCTOR (SMD) 10UH
 L401
            1-414-398-11 B INDUCTOR (SMD) 10UH
                                                                                 Q1551
                                                                                            8-729-807-51 s TRANSISTOR 2SD1623-8
 L402
            1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                 01552
                                                                                            8-729-029-14 s TRANSISTOR DTC144EUA-T106
 L403
            1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                 Õ1553
                                                                                           8-729-028-91 s TRANSISTOR DTA144EUA-T106
 L404
                                                                                           8-729-028-91 8 TRANSISTOR DTA144EUA-T106
8-729-105-68 $ TRANSISTOR 2SC3356-K
8-729-105-68 $ TRANSISTOR 2SC3356-K
                                                                                 01554
 L451
            1-412-939-11 s INDUCTOR 1.0UH (2520)
            1-412-939-11 s INDUCTOR 1.0UH (2520)
                                                                                 Q1555
 L452
                                                                                 01556
 L453
            1-412-939-11 s INDUCTOR 1.0UH (2520)
                                                                                           8-729-105-68 s TRANSISTOR 2SC3356-K
 L454
            1-412-939-11 s INDUCTOR 1.0UH (2520)
                                                                                 Q1557
            1-412-939-11 INDUCTOR 1.0UH (2520)
                                                                                           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                 R1
                                                                                           1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
            1-412-939-11 m INDUCTOR 1.0UH (2520)
                                                                                 R2
 L501
            1-414-398-11 | INDUCTOR (SMD) 10UH
                                                                                 R3
            1-414-398-11 INDUCTOR (SMD) 10UH
                                                                                           1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
```

```
(APR-45 BOARD (DSR-2000/2000P) SUFFIX -11, -12)
                                                                                (APR-45 BOARD (DSR-2000/2000P) SUFFIX -11, -12)
                                                                                  Ref. No.
Ref. No.
or Q'ty Part No. SP Description
                                                                                  or Q'ty Part No. SP Description
            1-218-834-11 s RESISTOR, CHIP 300 1/16W (1608)
R549
                                                                                  R719
                                                                                              1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
            1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                              1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                  R720
 R553
                                                                                              1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
 R554
                                                                                  R721
            1-216-809-11 8 RESISTOR, CHIP 100 1/16W 1608
                                                                                  R722
                                                                                              1-218-823-11 m RESISTOR, CHIP 100 1/16W (1608)
 R560
R561
            1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                  R723
                                                                                              1-218-823-11 s RESISTOR, CHIP 100 1/16W (1608)
 R562
            1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
                                                                                  R724
                                                                                              1-218-823-11 s RESISTOR, CHIP 100 1/16W (1608)
                                                                                              1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R563
            1-216-805-11 # RESISTOR, CHIP 47 1/16W 1608
                                                                                  R725
            1-216-801-11 ■ RESISTOR, CHIP 22 1/16W 1608
1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
R564
                                                                                  R726
                                                                                              1-216-801-11 RESISTOR, CHIP 22 1/16W 1608
R565
                                                                                  R727
            1-216-864-11 s RBSISTOR, CHIP 0 1/16W (1608)
                                                                                  R728
                                                                                              1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
 R566
 R567
                                                                                  R729
                                                                                              1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
            1-216-864-11 • RESISTOR, CHIP 0 1/16W (1608)
                                                                                              1-211-977-11 m RESISTOR, CHIP 22 1/16W (1608)
 R568
            1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                  R730
            1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                  R731
                                                                                              1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
 R569
            1-211-977-11 s RESISTOR, CHIP 22 1/16W (1608)
                                                                                  R732 *2 1-216-296-91 @ CONDUCTOR, CHIP
R572
            1-211-977-11 s RBSISTOR, CHIP 22 1/16W (1608)
                                                                                  R733 *2 1-216-296-91 s CONDUCTOR, CHIP
 R573
R574
            1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
                                                                                              1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
            1-216-845-11 - RESISTOR, CHIP 100K 1/16W(160B)
                                                                                              1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R575
                                                                                  R752
            1-218-853-11 s RESISTOR, CHIP 1.8K 1/16W (1608)
1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608)
                                                                                              1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 R601
                                                                                  R753
                                                                                  R754
                                                                                              1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R602
            1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608)
                                                                                  R755
                                                                                              1-216-809-11 # RESISTOR, CHIP 100 1/16W 1608
 R603
                                                                                              1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 R604
            1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
                                                                                  R756
            1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608)
                                                                                  R757
R605
            1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608)
1-218-847-11 = RESISTOR, CHIP 1K 1/16W (1608)
1-218-887-11 s RESISTOR, CHIP 47K 1/16W (1608)
                                                                                              1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                  R758
R606
                                                                                  R759
                                                                                              1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R607
                                                                                  R760
                                                                                              1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R608
            1-218-887-11 # RESISTOR, CHIP 47K 1/16W (1608)
1-216-809-11 # RESISTOR, CHIP 100 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                  R761
                                                                                              1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
 R609
                                                                                              1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
                                                                                  R762
 R651
                                                                                  R763
 R652
R653
                                                                                  R764
            1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                              1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
R654
                                                                                  R765
            1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                  R766
 R655
                                                                                              1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
                                                                                              1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R656
                                                                                  R767
                                                                                              1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
 R657
                                                                                  R768
 R658
            1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                  R769
                                                                                              1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
            1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                              1-218-833-11 s RESISTOR, CHIP 270 1/16W (1608)
                                                                                  R770
 R659
            1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                  R771
                                                                                              1-218-833-11 s RESISTOR, CHIP 270 1/16W (1608)
            1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
                                                                                  R772
                                                                                              1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
 R661
            1-216-833-11 RESISTOR, CHIP 10K 1/16W 1608
1-216-833-11 RESISTOR, CHIP 10K 1/16W 1608
                                                                                  R773
                                                                                              1-216-805-11 m RESISTOR, CHIP 47 1/16W 1608
 R663
                                                                                   R774
                                                                                              1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R664
            1-216-845-11 RESISTOR, CHIP 100K 1/16W(1608)
                                                                                              1-216-820-11 s RESISTOR, CHIP 820 1/16W 1608
 R665
 R666
            1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                              1-208-754-11 s RESISTOR, CHIP 68 1/10W (2012)
            1-218-851-11 = RESISTOR, CHIP 1.5K 1/16W (1608)
1-218-846-11 s RESISTOR, CHIP 910 1/16W (1608)
1-216-825-11 = RESISTOR, CHIP 2.2K 1/16W 1608
1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
                                                                                              1-218-829-11 s RESISTOR, CHIP 180 1/16W (1608)
 R701
                                                                                  R777
                                                                                              1-211-960-11 s RESISTOR, CHIP 22 1/10W (2012)
1-211-967-11 s RESISTOR, CHIP 43 1/10W (2125)
                                                                                  R778
 R702
                                                                                  R779
 R703
                                                                                              1-208-754-11 s RESISTOR, CHIP 68 1/10W (2012)
 R704
                                                                                  R780
                                                                                              1-211-960-11 s RESISTOR, CHIP 22 1/10W (2012)
1-208-774-11 s RESISTOR, CHIP 470 1/10W (2012)
1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
1-216-805-11 RESISTOR, CHIP 47 1/16W 1608
            1-216-821-11 & RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-821-11 = RESISTOR, CHIP 1.0K 1/16W(1608)
 R705
                                                                                  R781
                                                                                  R782
 R706
            1-211-990-11 s RESISTOR, CHIP 75 1/16W (1608)
                                                                                  R783
 R707
            1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                  R784
P708
                                                                                              1-208-762-11 s RESISTOR, CHIP 150 1/10W (2012)
R709
            1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
                                                                                  R785
                                                                                  R786
 R710
            1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
                                                                                              1-208-754-11 • RESISTOR, CHIP 68 1/10W (2012)
            1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-211-990-11 s RESISTOR, CHIP 75 1/16W (1608)
 R711
                                                                                  R787
                                                                                              1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R712
                                                                                  R788 *2 1-216-801-11 ■ RESISTOR, CHIP 22 1/16W 1608
            1-211-990-11 s RESISTOR, CHIP 75 1/16W (1608)
                                                                                  R789 *2 1-216-801-11 s RESISTOR, CHIP 22 1/16N 1608
 R713
            1-216-821-11 RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                  R801
                                                                                              1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R714
 R715
            1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                  R802
                                                                                              1-220-259-11 s RESISTOR, CHIP 150 1/4W (3225)
                                                                                              1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608)
1-218-852-11 m RESISTOR, CHIP 1.6K 1/16W (1608)
 R716
            1-216-821-11 = RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                  R803
            1-216-864-11 RESISTOR, CHIP 0 1/16W (1608)
                                                                                  R804
 R717
            1-216-809-11 RESISTOR, CHIP 100 1/16W 1608
                                                                                  R805
                                                                                              1-218-864-11 s RESISTOR, CHIP 5.1K 1/16W(1608)
 R718
```

12-60 DSR-2000/2000F

```
(APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
                                                                                        (APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
Ref. No.
                                                                                         Ref. No.
or Q'ty Part No.
                                                                                                                  SP Description
                          SP Description
                                                                                         or Q'ty Part No.
                                                                                                     1-218-852-11 s RESISTOR, CHIP 1.6K 1/16W(1608)
1-218-864-11 s RESISTOR, CHIP 5.1K 1/16W(1608)
1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
            1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
R1402
                                                                                         R1553
R1403
                                                                                         R1554
                                                                                         R1555
R1404
R1405
             1-216-801-11 m RESISTOR, CHIP 22 1/16W 1608
                                                                                         R1556
            1-216-833-11 m RESISTOR, CHIP 10K 1/16W 1608
                                                                                         R1557
                                                                                                     1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
                                                                                         R1558
                                                                                                     1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
R1407
            1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R1408
            1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
                                                                                         R1559
                                                                                                      1-218-875-11 m RESISTOR, CHIP 15K 1/16W
                                                                                                                                                           (1608)
            1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                          R1560
                                                                                                      1-218-875-11 s RESISTOR, CHIP 15K 1/16W (1608)
R1409
                                                                                                     1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
            1-216-845-11 8 RESISTOR, CHIP 100K 1/16W(1608)
R1410
                                                                                         R1561
            1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
                                                                                         R1562
R1411
            1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
                                                                                                     1-218-855-11 m RESISTOR; CHIP 2.2K 1/16W(1608)
                                                                                                      1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
                                                                                         R1564
R1413
                                                                                                     1-216-864-11 RESISTOR, CHIP 0 1/16W (1608)
                                                                                         R1565
R1414
R1415 *2 1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
                                                                                                     1-211-985-11 ■ RESISTOR, CHIP 47 1/16W (1608)
1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
                                                                                         R1566
            1-220-259-11 s RESISTOR, CHIP 150 1/4W (3225)
                                                                                         R1567
            1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) 1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
R1502
                                                                                         R1568
                                                                                                     1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
                                                                                                     1-218-845-11 s RESISTOR, CHIP 820 1/16W (1608)
1-218-833-11 s RESISTOR, CHIP 270 1/16W (1608)
1-218-833-11 s RESISTOR, CHIP 270 1/16W (1608)
R1503
                                                                                         R1569
            1-218-852-11 m RESISTOR, CHIP 1.6K 1/16W(1608) 1-218-864-11 s RESISTOR, CHIP 5.1K 1/16W(1608)
                                                                                         R1571
R1504
R1505
                                                                                         R1572
                                                                                                     1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R1506
            1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
                                                                                         R1573
            1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                         R1574
                                                                                                     1-211-985-11 • RESISTOR, CHIP 47 1/16W (1608)
R1507
            1-218-855-11 s RESISTOR, CHIP 2.2k 1/16W(1608)
1-218-873-11 s RESISTOR, CHIP 12k 1/16W (1608)
1-218-875-11 s RESISTOR, CHIP 15k 1/16W (1608)
                                                                                                     1-208-754-11 ■ RESISTOR, CHIP 68 1/10W (2012)
1-218-829-11 s RESISTOR, CHIP 180 1/16W (1608)
R1508
                                                                                         R1575
R1509
                                                                                         R1576
                                                                                                      1-211-960-11 s RESISTOR, CHIP 22 1/10W (2012)
R1510
                                                                                         R1577
                                                                                                      1-211-967-11 s RESISTOR, CHIP 43 1/10W (2125)
R1511
            1-218-875-11 RESISTOR, CHIP 15K 1/16W (1608)
                                                                                         R1578
            1-218-847-11 m RESISTOR, CHIP 1K 1/16W (1608)
1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
R1512
                                                                                         R1579
                                                                                                     1-208-754-11 s RESISTOR, CHIP 68 1/10W (2012)
                                                                                                    1-211-960-11 s RESISTOR, CHIP 22 1/10W (2012)
R1513
                                                                                         R1580
                                                                                                     1-208-774-11 s RESISTOR, CHIP 470 1/10W (2012)
1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608)
            1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W (1608)
R1514
                                                                                         R1581
            1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
                                                                                         R1582
           21-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                                     1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608)
R1516
                                                                                         R1583
R1517
            1-211-985-11 # RESISTOR, CHIP 47 1/16W (1608)
                                                                                         R1584
                                                                                                     1-208-762-11 s RESISTOR, CHIP 150 1/10W (2012)
            1-218-847-11 = RESISTOR, CHIP 1/16W (1608)

1-216-864-11 = RESISTOR, CHIP 0 1/16W (1608)

1-218-845-11 = RESISTOR, CHIP 820 1/16W (1608)

1-218-833-11 = RESISTOR, CHIP 270 1/16W (1608)
                                                                                                    1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R1518
                                                                                         R1585
                                                                                                     1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
                                                                                         R1586
R1519
                                                                                                   1-208-754-11 s RESISTOR, CHIP 68 1/10W (2012)
                                                                                         R1587
R1520
R1522
                                                                                       R1588 *2 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
            1-218-833-11 ■ RESISTOR, CHIP 270 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R1523
                                                                                         RR51
                                                                                                     1-239-409-11 s RESISTOR NETWORK 47 (1608)
                                                                                                     1-239-409-11 s RESISTOR NETWORK 47 (1608)
R1524
                                                                                         RB201
            1-211-985-11 RESISTOR, CHIP 47 1/16W (1608)
1-208-754-11 RESISTOR, CHIP 68 1/10W (2012)
                                                                                         RB202
                                                                                                     1-239-409-11 s RESISTOR NETWORK 47 (1608)
R1525
R1526
                                                                                         RB301
                                                                                                      1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                                                     1-239-998-11 s RESISTOR, CHIP NETWORK 100
            1-218-829-11 RESISTOR, CHIP 180 1/16W (1608)
R1527
                                                                                         RB501
R1528
            1-211-960-11 RESISTOR, CHIP 22 1/10W (2012)
                                                                                         RB502
                                                                                                     1-239-998-11 # RESISTOR, CHIP NETWORK 100
R1529
            1-211-967-11 s RESISTOR, CHIP 43 1/10W (2125)
                                                                                         RB651
                                                                                                     1-239-389-11 s RESISTOR, NETWORK 47K (1608)
            1-208-754-11 ■ RESISTOR, CHIP 68 1/10W (2012)
1-211-960-11 ■ RESISTOR, CHIP 22 1/10W (2012)
R1530
                                                                                         RB652
                                                                                                     1-236-904-11 s RESISTOR NETWORK 1K (1608)
                                                                                                     1-239-412-11 s NETWORK, RESISTOR 100 (1608)
1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                                         RB653
R1531
            1-208-774-11 s RESISTOR, CHIP 470 1/10W (2012)
                                                                                         RB701
                                                                                                     1-239-412-11 m NETWORK, RESISTOR 100 (1608)
1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                                         RB702
            1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608)
            1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608)
1-211-985-11 m RESISTOR, CHIP 47 1/16W (1608)
1-208-762-11 s RESISTOR, CHIP 150 1/10W (2012)
1-208-762-11 s RESISTOR, CHIP 150 1/10W (2012)
R1534
                                                                                         RB703
R1535
                                                                                         RB704
                                                                                         RB705
R1536
                                                                                         RB751
R1537
R1538
            1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
                                                                                         RB752
                                                                                                     1-239-412-11 m NETWORK, RESISTOR 100 (1608)
             1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
                                                                                                     1-239-412-11 s NETWORK, RESISTOR 100 (1608)
R1539
                                                                                         RB753
            1-208-754-11 ■ RESISTOR, CHIP 68 1/10W (2012)
1-208-754-11 ■ RESISTOR, CHIP 68 1/10W (2012)
R1540
                                                                                         RRSOT
                                                                                                      1-239-409-11 s RESISTOR NETWORK 47 (1608)
                                                                                                     1-239-412-11 s NETWORK, RESISTOR 100 (1608)
1-239-412-11 m NETWORK, RESISTOR 100 (1608)
R1541
                                                                                         20883
R1542
            1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
                                                                                         RB803
R1543 *2 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W (1608)
                                                                                         RB804
                                                                                                      1-239-309-11 ■ RESISTOR ARRAY, CHIP 100K
        *1 1-249-425-11 # RES,CARBON 4.7K 1/4W SMALL
1-220-259-11 # RESISTOR, CHIP 150 1/4W (3225)
                                                                                         RB805
                                                                                                     1-239-309-11 m RESISTOR ARRAY, CHIP 100K
R1551
                                                                                         RB951
                                                                                                      1-239-412-11 | NETWORK, RESISTOR 100 (1608)
R1552
            1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608)
                                                                                         RB952
                                                                                                     1-239-412-11 MRTWORK, RESISTOR 100 (1608)
```

```
(APR-45 BOARD(DSR-2000/2000P) SUFFIX -11, -12)
                                                                        CC-83 BOARD (DSR-2000/2000P)
                                                                         Ref. No.
Ref. No.
                                                                         or Q'ty Part No. SP Description
or Q'ty Part No. SP Description
                                                                                  A-8323-497-A o MOUNTED CIRCUIT BOARD, CC-83
PR953
          1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                         1pc
          1-239-412-11 s NETWORK, RESISTOR 100 (1608)
RR954
                                                                                   1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
          1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                         C1
RB956
RB957
          1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                                   1-770-300-21 o HOUSING, CONNECTOR 18P
1-793-720-11 o CONNECTOR, FFC/FPC (ZIF) 10P
          1-239-412-11 s NETWORK, RESISTOR 100 (1608)
RB958
                                                                         CNI
                                                                         CN2
                                                                                   1-695-479-11 o PIN, CONNECTOR (PC BOARD) 2P
RB959
          1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                         CN3
RB960
          1-239-412-11 s NETWORK, RESISTOR 100 (1608)
          1-233-936-11 s RESISTOR, NETWORK 10 (1608)
                                                                         PH1
                                                                                   8-719-988-15 s PHOTO REFRECTOR PR-11-C
RB961
          1-233-936-11 s RESISTOR, NETWORK 10 (1608)
                                                                                   8-719-988-15 s PHOTO REFRECTOR PR-11-C
RB962
RB963
          1-233-936-11 s RESISTOR, NETWORK 10 (1608)
                                                                         PH3
                                                                                   8-719-988-15 s PHOTO REFRECTOR PR-11-C
          1-239-309-11 s RESISTOR ARRAY, CHIP 100K
RB1501
          1-239-309-11 s RESISTOR ARRAY, CHIP 100K
RB1502
         1-239-412-11 s NETWORK, RESISTOR 100 (1608)
1-239-412-11 s NETWORK, RESISTOR 100 (1608)
1-239-412-11 s NETWORK, RESISTOR 100 (1608)
RB1503
RB1504
                                                                        CC-84 BOARD (DSR-2000/2000P)
RB1505
          1-239-309-11 s RESISTOR ARRAY, CHIP 100K
                                                                         Ref. No.
RR1551
          1-239-309-11 s RESISTOR ARRAY, CHIP 100K
                                                                         or Q'ty Part No. SP Description
RB1552
          1-239-412-11 s NETWORK, RESISTOR 100 (1608)
1-239-412-11 s NETWORK, RESISTOR 100 (1608)
 RB1553
                                                                                  1-785-508-11 o CONNECTOR, FFC/FPC (ZIF) 10P
                                                                         CN4
RR1554
          1-239-412-11 s NETWORK, RESISTOR 100 (1608)
RB1555
                                                                                   1-216-825-11 m RESISTOR, CHIP 2.2K 1/16W 1608
                                                                         R1
                                                                                   1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
RV1
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
                                                                         R2
RV4
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
                                                                         R3
                                                                                   1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
 RV101
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
                                                                         R4
RV104
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
                                                                         R5
                                                                                   1-216-825-11 m RESISTOR, CHIP 2.2K 1/16W 1608
RV201
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
                                                                                   1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                         R6
RV202
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
RV203
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
 RV701
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
RV751
                                                                        CC-85 BOARD (DSR-2000/2000P)
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
          1-237-034-11 s RESISTOR, ADJ, CERMET 2K
                                                                         Ref. No.
RV1501
         1-237-034-11 s RESISTOR, ADJ, CERMET 2K
                                                                         or Q'ty Part No. SP Description
RV1551
          1-781-655-11 \blacksquare OSCILLATOR, CRYSTAL
                                                                                   8-719-988-15 s PHOTO REFRECTOR PR-11-C
X401
                                                                                   8-719-988-15 s PHOTO REFRECTOR PR-11-C
          1-767-464-11 WIBRATOR, CRYSTAL
                                                                         PH2
X651
                                                                                   8-719-988-15 s PHOTO REFRECTOR PR-11-C
                                                                         рнз
                                                                                   8-719-988-15 s PHOTO REFRECTOR PR-11-C
                                                                         PH4
                                                                                   1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                         R1
                                                                                   1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608
                                                                        CN-1968 BOARD (DSBK-190)
                                                                         Ref. No.
                                                                         or Q'ty Part No. SP Description
                                                                                   3-623-441-13 o COVER,OPTION
7-621-772-20 s SCREW +B 2X5(EP-FE/ZNBK/CM2)
7-621-771-06 s SCREW +B2X5(EP-FE/CU,NI,CR)
                                                                         lnc
                                                                         2pcs
                                                                         1pc
```

CN1

1-793-304-12 s SQUARE-BUILT CONNECTOR (1394)

1-573-806-21 s PIN, CONNECTOR (6P) (SMD) (1.5MM)

```
(CP-341 BOARD (DSR-2000/2000P))
                                                                               (CP-341 BOARD (DSR-2000/2000P))
                                                                               Ref. No.
Ref. No.
or Q'ty Part No.
                         SP Description
                                                                               or Q'ty Part No.
                                                                                                         SP Description
L307
           1-410-377-31 | INDUCTOR, CHIP 4.7UH (3225)
                                                                                $101
                                                                                           1-570-157-51 s SWITCH, SLIDE (1-1-3)
           1-410-377-31 | INDUCTOR, CHIP 4.7UH (3225)
                                                                                           1-570-157-51 s SWITCH, SLIDE (1-1-3)
1.308
                                                                               $102
                                                                               THP201 1-803-314-11 s THERMISTOR, POSITIVE
LF201
          31-233-510-11 o FILTER, DC LINE
Q101
           8-729-117-32 m TRANSISTOR 2SC4177
           8-729-907-46 ■ TRANSISTOR IMZ1
Q102
Q103
           8-729-904-41 s TRANSISTOR FMY3
R115
           1-208-755-11 s RESISTOR, CHIP 75 1/10W (2012)
R116
           1-208-755-11 s RESISTOR, CHIP 75 1/10W (2012)
           1-208-810-11 m RESISTOR, CHIP 15K 1/10W (2012)
R119
           1-208-810-11 RESISTOR, CHIP 15K 1/10W (2012)
R120
           1-208-758-11 RESISTOR, CHIP 100 1/10W (2012)
R121
           1-208-758-11 s RESISTOR, CHIP 100 1/10W (2012)
           1-208-756-11 s RESISTOR, CHIP 82 1/10W (2012)
R123
           1-208-756-11 = RESISTOR, CHIP 82 1/10W (2012)
1-208-814-11 s RESISTOR, CHIP 22K 1/10W (2012)
R124
R125
           1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
R126
           1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
1-211-960-11 s RESISTOR, CHIP 22 1/10W (2012)
R127
R128
           1-208-812-11 8 RESISTOR, CHIP 18K 1/10W (2012)
1-208-756-11 8 RESISTOR, CHIP 82 1/10W (2012)
R129
R130
           1-208-756-11 s RESISTOR, CHIP 82 1/10W (2012)
R131
           1-208-756-11 s RESISTOR, CHIP 82 1/10W (2012)
R132
           1-208-792-11 s RESISTOR, CHIP 2.7K 1/10W(2012)
1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
1-211-960-11 s RESISTOR, CHIP 22 1/10W (2012)
R133
R134
R135
           1-208-752-11 s RESISTOR, CHIP 56 1/10W (2012)
R301
R302
           1-208-752-11 s RESISTOR, CHIP 56 1/10W (2012)
           1-208-755-11 s RESISTOR, CHIP 75 1/10W (2012)
R303
           1-208-755-11 s RESISTOR, CHIP 75 1/10W (2012)
R304
R305
           1-211-963-11 B RESISTOR, CHIP 30 1/10W (2012)
           1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
R306
R307
           1-208-764-11 s RESISTOR, CHIP 180 1/10W (2012)
R308
           1-208-764-11 s RESISTOR, CHIP 180 1/10W (2012)
           1-208-758-11 s RESISTOR, CHIP 100 1/10W (2012)
R309
           1-208-758-11 s RESISTOR, CHIP 100 1/10W
                                                           (2012)
R310
           1-208-769-11 s RESISTOR, CHIP 300 1/10W (2012)
R311
           1-208-769-11 s RESISTOR, CHIP 300 1/10W (2012)
1-208-758-11 s RESISTOR, CHIP 100 1/10W (2012)
R312
R313
           1-208-758-11 s RESISTOR, CHIP 100 1/10W (2012)
R314
R315
           1-208-758-11 s RESISTOR, CHIP 100 1/10W
                                                            \{2012\}
R316
           1-208-758-11 s RESISTOR, CHIP 100 1/10W (2012)
R317
           1-211-960-11 s RESISTOR, CHIP 22 1/10W (2012)
R318
           1-211-960-11 B RESISTOR, CHIP 22 1/10W (2012)
R319
           1-216-603-11 s RESISTOR, CHIP 10 1/10W(2012)
R320
           1-216-603-11 s RESISTOR, CHIP 10 1/10W(2012)
           1-208-782-11 s RESISTOR, CHIP 1K 1/10W (2012)
R321
R322
           1-208-782-11 s RESISTOR, CHIP 1K 1/10W (2012)
R323
           1-208-783-11 s RESISTOR, CHIP 1.1K 1/10W(2012)
           1-208-783-11 s RESISTOR, CHIP 1.1K 1/10W(2012)
1-208-780-11 s RESISTOR, CHIP 820 1/10W (2012)
R324
R325
           1-208-780-11 s RESISTOR, CHIP 820 1/10W (2012)
R326
           1-208-773-11 s RESISTOR, CHIP 430 1/10W (2012)
1-208-773-11 s RESISTOR, CHIP 430 1/10W (2012)
1-208-782-11 m RESISTOR, CHIP 1k 1/10W (2012)
1-208-782-11 m RESISTOR, CHIP 1k 1/10W (2012)
 R327
 R328
 R329
 R330
           1-208-755-11 RESISTOR, CHIP 75 1/10W (2012)
R331
```

12-66 DSR-2000/2000/

R332

1-208-755-11 s RESISTOR, CHIP 75 1/10W (2012)

```
(CP-342 BOARD (DSR-2000/2000P (UC/CE)))
                                                                        (CP-342 BOARD (DSR-2000/2000P (UC/CB)))
                                                                         Ref. No.
Ref. No.
or Q'ty Part No.
                     SP Description
                                                                         or Q'ty Part No. SP Description
IC205 *2 8-759-835-17 ■ IC NJM4580E (TE2)
                                                                                   1-208-800-11 ■ RESISTOR, CHIP 5.6K 1/10W(2012)
1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
                                                                         R26
*1 8-759-711-82 = IC NJM4580E
IC206 *2 8-759-835-17 = IC NJM4580E (TE2)
                                                                         P27
                                                                         R28
       *1 8-759-711-82 s IC NJM4580E
                                                                         R29
                                                                                   1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
                                                                         R30
                                                                                   1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
          1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
          1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
                                                                         R31
                                                                                  -1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
          1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
                                                                         R32
                                                                                   1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
          1-410-380-31 s INDUCTOR, CHIP 8.2UH
                                                  (3225)
                                                                         R33
                                                                                    1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
          1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
                                                                                    1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                         R34
                                                                         R35
                                                                                   1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
L6
          1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
          1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
 L7
                                                                         R36
                                                                                   1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
          1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
                                                                                   1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                         R37
L8
L201
          1-414-398-11 s INDUCTOR (SMD) 100H
                                                                         R38
                                                                                   1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                                   1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                         R39
          1-414-398-11 | INDUCTOR (SMD) 10UH
L202
                                                                         R40
L203
          1-414-398-11 s INDUCTOR (SMD) 10UH
L204
          1-414-398-11 | INDUCTOR (SMD) 10UH
                                                                                   1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
                                                                         R41
          1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                   1-208-778-11 m RESISTOR, CHIP 680 1/10W (2012)
L205
                                                                         R42
                                                                                   1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
1-208-778-11 m RESISTOR, CHIP 680 1/10W (2012)
          1-414-398-11 m INDUCTOR (SMD) 10UH
L206
                                                                         R43
                                                                         R44
          8-729-020-93 s TRANSISTOR 2SC2982C-TE12L
                                                                                   1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
01
                                                                         R45
          8-729-106-60 m TRANSISTOR 2SB1115A
02
          8-729-020-93 | TRANSISTOR 2SC2982C-TE12L
 Q3
                                                                         R46
                                                                                   1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
          8-729-106-60 m TRANSISTOR 2SB1115A
                                                                                   1-208-778-11 s RESISTOR, CHIP 680 1/10W
 04
                                                                         R47
                                                                                                                               (2012)
                                                                                   1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
 0201
          8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                         R48
                                                                         R49
                                                                                   1-208-764-11 s RESISTOR, CHIP 180 1/10W
                                                                                                                               (2012)
 0202
          8-729-110-92 s TRANSISTOR 25K425-X13
                                                                         R50
                                                                                   1-208-764-11 RESISTOR, CHIP 180 1/10W (2012)
 Q203
          8-729-209-07 TRANSISTOR 2SC4213-B
                                                                                   1-208-764-11 m RESISTOR, CHIP 180 1/10W
 Q204
          8-729-209-07 s TRANSISTOR 2SC4213-B
                                                                         R51
 0205
          8-729-209-07 s TRANSISTOR 2SC4213-B
                                                                         R52
                                                                                   1-208-764-11 s RESISTOR, CHIP 180 1/10W
                                                                                                                               (2012)
 0206
          8-729-209-07 s TRANSISTOR 2SC4213-B
                                                                         R53
                                                                                   1-208-764-11 s RESISTOR, CHIP 180 1/10W (2012)
                                                                         R54
                                                                                   1-208-764-11 s RESISTOR, CHIP 180 1/10W (2012)
 Q207
          8-729-141-48 s TRANSISTOR 2SB624-BV345
                                                                                   1-208-764-11 s RESISTOR, CHIP 180 1/10W (2012)
          8-729-110-94 s TRANSISTOR 2SK425-X15
 Q208
                                                      (0.2W)
 Q209
          8-729-110-94 TRANSISTOR 2SK425-X15
                                                      (0.2W)
                                                                                   1-208-764-11 s RESISTOR, CHIP 180 1/10W (2012)
          8-729-110-94 s TRANSISTOR 2SK425-X15
                                                       (0.2W)
                                                                         R57
                                                                                   1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
 0210
                                                                                   1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
                                                                         R58
          8-729-110-94 ■ TRANSISTOR 2SK425-X15
                                                      (0.2W)
 0211
                                                                                   1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
                                                                         R59
 0212
          8-729-209-07 m TRANSISTOR 2SC4213-B
                                                                         R60
                                                                                   1-211-963-11 m RESISTOR, CHIP 30 1/10W (2012)
          8-729-209-07 | TRANSISTOR 2SC4213-B
 0213
                                                                                   1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
 0214
          8-729-209-07 TRANSISTOR 2SC4213-B
                                                                         R61
          8-729-209-07 ■ TRANSISTOR 2SC4213-B
 0215
                                                                         R62
                                                                                   1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
0216
          8-729-209-07 TRANSISTOR 25C4213-B
                                                                         R63
                                                                                   1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
                                                                         R64
 0217
          8-729-209-07 m TRANSISTOR 2SC4213-B
                                                                         R65
                                                                                   1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
 Q218
          8-729-209-07 ■ TRANSISTOR 2SC4213-B
                                                                                   1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
          8-729-209-07 m TRANSISTOR 2SC4213-B
                                                                         R66
 0219
                                                                         R67
                                                                                   1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                         R68
                                                                                   1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
 R5
          1-216-295-91 = RESISTOR, CHIP 0 (1/10W)
1-216-295-91 = RESISTOR, CHIP 0 (1/10W)
                                                                                   1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
                                                                         R69
                                                                                   1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
                                                                         R70
          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
RB
R10
          1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
                                                                         R71
                                                                                   1-208-768-11 m RESISTOR, CHIP 270 1/10W (2012)
                                                                                   1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
                                                                         R72
          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                                   1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
R12
                                                                         R73
                                                                         R74
R14
          1-216-295-91 RESISTOR, CHIP 0 (1/10W)
1-208-760-11 RESISTOR, CHIP 120 1/10W (2012)
                                                                                   1-208-768-11 E RESISTOR, CHIP 270 1/10W (2012)
                                                                         R75
R16
R17
          1-208-760-11 s RESISTOR, CHIP 120 1/10W (2012)
                                                                                   1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
RIB
                                                                         R76
                                                                                   1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
                                                                         R77
                                                                                   1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
R19
          1-208-760-11 RESISTOR, CHIP 120 1/10W (2012)
                                                                         P7R
          1-208-760-11 m RESISTOR, CHIP 120 1/10W (2012)
                                                                                   1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
R20
                                                                         R79
R21
          1-208-777-11 m RESISTOR, CHIP 620 1/10W (2012)
                                                                         R80
                                                                                   1-211-959-11 = RESISTOR, CHIP 20 1/10W (2125)
          1-208-777-11 RESISTOR, CHIP 620 1/10W (2012)
R22
R23
          1-208-777-11 s RESISTOR, CHIP 620 1/10W (2012)
                                                                         R81
                                                                                   1-208-830-11 m RESISTOR, CHIP 100K 1/10W(2012)
                                                                                   1-208-830-11 s RESISTOR, CHIP 100K 1/10W(2012)
1-208-830-11 s RESISTOR, CHIP 100K 1/10W(2012)
                                                                         R82
          1-208-777-11 s RESISTOR, CHIP 620 1/10W (2012)
                                                                         R83
          1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
                                                                         R84
                                                                                   1-208-830-11 RESISTOR, CHIP 100K 1/10W(2012)
 R25
```

12-68 DSR-2000/2000P

1-208-807-11 RESISTOR, CHIP 11K 1/10W (2125)

```
(CP-342A BOARD(DSR-2000(J)))
CP-342A BOARD (DSR-2000 (J) )
_____
                                                                                  Ref. No.
                                                                                  or Q'ty Part No. SP Description
*1: Board No. suffix 11
*2: Board No. suffix 12 -
                                                                                              1-163-243-11 s CAPACITOR CHIP CERAMIC 47PF/50
                                                                                   C211
                                                                                             1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
Ref. No.
                                                                                   C212
or Q'ty Part No.
                        SP Description
                                                                                   C213
                                                                                   C214
                                                                                              1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
            A-8323-491-A o MOUNTED CIRCUIT BOARD, CP-342A
                                                                                              1-163-251-11 
CAPACITOR CERAMIC 100PF/50V
1pc
                                                                                   C215
                                                                                              1-126-934-11 s CAPACITOR, ELECT 220MF/16V
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
                                                                                   C216
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
                                                                                   C217
                                                                                              1-126-934-11 # CAPACITOR, ELECT 220MF/16V
 C6
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
                                                                                   C218
                                                                                              1-126-934-11 = CAPACITOR, ELECT 220MF/16V
 C7
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
                                                                                   C219
                                                                                              1-126-934-11 s CAPACITOR, ELECT 220MF/16V
 C8
 C9
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
                                                                                   C220
                                                                                              1-126-934-11 s CAPACITOR, ELECT 220MF/16V
                                                                                              1-126-934-11 ■ CAPACITOR, ELECT 220MF/16V
1-126-934-11 s CAPACITOR, ELECT 220MF/16V
C10
            1-163-133-00 CAPACITOR, CHIP CERAMIC 470PF
                                                                                   C221
           1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF

1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF

1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF

1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
                                                                                   C222
C11
                                                                                   C223
                                                                                              1-126-934-11 s CAPACITOR, ELECT 220MF/16V
C12
 C13
                                                                                             1-750-785-21 s CONNECTOR (XLR TYPE) 3P
1-750-785-21 s CONNECTOR (XLR TYPE) 3P
                                                                                   CN1
 C14
                                                                                   CN2
            1-163-133-00 ■ CAPACITOR, CHIP CERAMIC 470PF
1-163-133-00 ■ CAPACITOR, CHIP CERAMIC 470PF
                                                                                              1-750-786-21 s CONNECTOR (XLR TYPE) 3P
 C15
                                                                                   CNB
                                                                                              1-750-786-21 @ CONNECTOR (XLR TYPE) 3P
 C16
                                                                                   CN4
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
                                                                                              1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
 C17
                                                                                   CN606
 C18
                                                                                   CN607
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
                                                                                              1-691-739-11 CONNECTOR, BOARD TO BOARD 14P
 C19
                                                                                              1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
                                                                                   CN608
 C20
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470FF
                                                                                              8-719-820-41 s DIODE 155302
 C21
            1-126-964-11 s CAPACITOR, ELECT 10MF/50V
                                                                                   D1
 C22
            1-126-964-11 s CAPACITOR, ELECT 10MF/50V
                                                                                   D2
                                                                                              8-719-820-41 s DIODE 1SS302
            1-126-964-11 s CAPACITOR, BLECT 10MF/50V
                                                                                   D3
                                                                                              8-719-820-41 s DIODE 1SS302
 C23
            1-126-964-11 s CAPACITOR, ELECT 10MF/50V
                                                                                   D4
                                                                                              8-719-820-41 s DIODE 15S302
                                                                                  D5
                                                                                              8-719-820-41 s DIODE 15S302
            1-126-964-11 s CAPACITOR, ELECT 10MF/50V
1-126-964-11 s CAPACITOR, ELECT 10MF/50V
 C25
                                                                                   D6
 C26
                                                                                              8-719-820-41 s DIODE 1SS302
            1-126-964-11 s CAPACITOR, ELECT 10MF/50V
1-126-964-11 s CAPACITOR, ELECT 10MF/50V
 C27
                                                                                   D7
                                                                                              8-719-820-41 s DIODE 1SS302
                                                                                              8-719-820-41 ■ DIODE 1SS302
                                                                                   D8
 C28
            1-163-243-11 s CAPACITOR CHIP CERAMIC 47PF/50
                                                                                              8-719-820-41 ■ DIODE 1SS302
                                                                                   D202
 C29
                                                                                   D203
                                                                                              8-719-820-41 s DIODE 1SS302
 C30
            1-163-243-11 • CAPACITOR CHIP CERAMIC 47PF/50
            1-163-243-11 CAPACITOR CHIP CERAMIC 47PF/50
1-163-243-11 CAPACITOR CHIP CERAMIC 47PF/50
1-163-243-11 CAPACITOR CHIP CERAMIC 47PF/50
1-163-243-11 CAPACITOR CHIP CERAMIC 47PF/50
                                                                                   D204
                                                                                              8-719-820-41 s DIODE 1SS302
 C31
                                                                                              8-719-820-41 B DIODE 1SS302
                                                                                   D205
 C32
                                                                                              8-719-820-41 s DIODE 1SS302
                                                                                   D206
 C33
                                                                                              8-719-820-41 ■ DIODE 1SS302
            1-163-243-11 s CAPACITOR CHIP CERAMIC 47PF/50
                                                                                   D207
 C34
                                                                                              8-719-820-41 s DIODE 1SS302
                                                                                   D208
 C35
            1-163-243-11 s CAPACITOR CHIP CERAMIC 47PF/50
            1-163-243-11 CAPACITOR CHIP CERAMIC 47PF/50
                                                                                   D209
 C36
                                                                                              8-719-820-41 s DIODE 188302
            1-163-037-11 s CAPACITOR, CHIP CERAMIC 0.022MF
 C37
                                                                                   D210
                                                                                              8-719-820-41 s DIODE 1SS302
            1-163-037-11 s CAPACITOR, CHIP CERAMIC 0.022MF
 C38
                                                                                   D211
                                                                                              8-719-820-41 s DIODE 1SS302
            1-163-037-11 = CAPACITOR, CHIP CERAMIC 0.022MF
 C39
                                                                                   FL201
                                                                                              1-239-895-11 s FILTER, EMI (SMD)
            1-163-037-11 s CAPACITOR, CHIP CERAMIC 0.022MF
                                                                                   FL202
                                                                                              1-239-895-11 B FILTER, EMI (SMD)
 C40
            1-126-933-11 s CAPACITOR, BLECT 100MF/16V
1-126-933-11 = CAPACITOR, BLECT 100MF/16V
1-126-933-11 s CAPACITOR, BLECT 100MF/16V
                                                                                   FL203
                                                                                              1-239-895-11 s FILTER, EMI (SMD)
 C41
                                                                                              1-239-895-11 s FILTER, EMI (SMD)
 C42
                                                                                   FL204
                                                                                              1-239-895-11 s FILTER, EMI (SMD)
                                                                                   FL205
 C43
            1-126-933-11 s CAPACITOR, ELECT 100MF/16V
 C44
                                                                                             1-239-895-11 s FILTER, EMI (SMD)
1-239-895-11 m FILTER, EMI (SMD)
                                                                                   FL206
            1-126-933-11 s CAPACITOR, ELECT 100MF/16V
                                                                                   FL207
 C45
            1-126-933-11 s CAPACITOR, ELECT 100MF/16V
                                                                                             1-239-895-11 # FILTER, EMI (SMD)
 C46
                                                                                  FL208
            1-126-933-11 s CAPACITOR, ELECT 100MF/16V
1-126-933-11 s CAPACITOR, ELECT 100MF/16V
 C47
                                                                                   IC1 *2 8-759-835-17 s IC NJM4580E (TE2)
 C48
                                                                                         *1 8-759-711-82 s IC NJM4580E
*2 8-759-835-17 s IC NJM4580E (TE2)
            1-126-933-11 s CAPACITOR, ELECT 100MF/16V
 C201
                                                                                   IC2
                                                                                         *1 8-759-711-82 = IC NJM4580E (TE2)
*2 8-759-835-17 s IC NJM4580E (TE2)
*1 8-759-711-82 = IC NJM4580E
*2 8-759-835-17 s IC NJM4580E (TE2)
            1-126-933-11 s CAPACITOR, ELECT 100MF/16V
1-126-933-11 s CAPACITOR, ELECT 100MF/16V
 C202
 C203
                                                                                   IC3
            1-163-243-11 s CAPACITOR CHIP CERAMIC 47PF/50
1-163-243-11 m CAPACITOR CHIP CERAMIC 47PF/50
 C204
 C205
                                                                                   IC4
            1-163-243-11 s CAPACITOR CHIP CERAMIC 47PF/50
                                                                                          *1 8-759-711-82 # IC NJM4580E
 C206
                                                                                   IC201
                                                                                             8-759-281-24 s IC SSM-2142S
 C207
            1-163-243-11 s CAPACITOR CHIP CERAMIC 47PF/50
            1-163-243-11 s CAPACITOR CHIP CERAMIC 47PF/50
1-163-243-11 m CAPACITOR CHIP CERAMIC 47PF/50
 C208
                                                                                   IC202
                                                                                              8-759-281-24 s IC SSM-2142S
                                                                                   IC203
                                                                                              8-759-281-24 s IC SSM-2142S
 C209
            1-163-243-11 s CAPACITOR CHIP CERAMIC 47PF/50
                                                                                   IC204
                                                                                              8-759-281-24 p IC SSM-2142S
 C210
```

12-70

```
(CP-342A BOARD(DSR-2000(J)))
                                                                                    (CP-342A BOARD (DSR-2000 (J) ))
                                                                                    Ref. No.
Ref. No.
                                                                                     or Q'ty Part No.
 or Q'ty Part No.
                         SP Description
                                                                                                             SP Description
 IC205 *2 8-759-835-17 s IC NJM4580E (TE2)
                                                                                     R26
                                                                                                1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W (2012)
 *1 8-759-711-82 ■ IC NJM4580E
IC206 *2 8-759-835-17 s IC NJM4580E (TE2)
                                                                                                1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
                                                                                     R27
                                                                                     R28
        *1 8-759-711-82 s IC NJM4580E
                                                                                     R29
                                                                                                1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W (2012)
                                                                                                1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
                                                                                     R30
 L1
            1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
                                                                                                1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012) 1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
                                                                                     R31
            1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
            1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
 L3
                                                                                     R32
                                                                                                1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
 L4
            1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
                                                                                     R34
                                                                                     R35
 L6
            1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
            1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
L7
                                                                                                1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
                                                                                                1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
            1-410-380-31 s INDUCTOR, CHIP 8.2UH (3225)
 LB
                                                                                     R37
            1-414-398-11 ■ INDUCTOR (SMD) 10UH
1-414-398-11 ■ INDUCTOR (SMD) 10UH
 L201
                                                                                     R38
                                                                                                1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
 L202
                                                                                     R39
                                                                                    R40
 L203
            1-414-398-11 | INDUCTOR (SMD) 10UH
            1-414-398-11 m INDUCTOR (SMD) 10UH
                                                                                                1-208-778-11 ■ RESISTOR, CHIP 680 1/10W (2012)
1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
L204
                                                                                     R41
            1-414-398-11 s INDUCTOR (SMD) 10UH
L205
                                                                                     R42
                                                                                                1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
L206
            1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                     R43
                                                                                                1-208-778-11 s RESISTOR, CHIP 680 1/10W (2012)
                                                                                    R44
            8-729-020-93 s TRANSISTOR 2SC2982C-TE12L
 Q1
                                                                                    R45
                                                                                                1-208-778-11 s RESISTOR, CHIP 680 1/10W
                                                                                                                                                   (2012)
            8-729-106-60 s TRANSISTOR 2SB1115A
 Q2
            8-729-020-93 s TRANSISTOR 2SC2982C-TE12L
 Q3
                                                                                    R46
                                                                                                1-208-778-11 m RESISTOR, CHIP 680 1/10W
                                                                                                                                                   (2012)
                                                                                                1-208-778-11 # RESISTOR, CHIP 680 1/10W
            8-729-106-60 s TRANSISTOR 2SB1115A
                                                                                    R47
                                                                                                                                                   (2012)
                                                                                                1-208-778-11 s RESISTOR, CHIP 680 1/10W
 0201
            8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                                    R48
                                                                                                                                                   (2012)
                                                                                     R49
                                                                                                1-208-764-11 m RESISTOR, CHIP 180 1/10W
                                                                                                                                                   (2012)
 Q202
            8-729-110-92 g TRANSISTOR 2SK425-X13
                                                                                    R50
                                                                                                1-208-764-11 s RESISTOR, CHIP 180 1/10W
                                                                                                                                                   (2012)
 Q203
            8-729-209-07 s TRANSISTOR 2SC4213-B
 Q204
            8-729-209-07 s TRANSISTOR 2SC4213-B
                                                                                    R51
                                                                                                1-208-764-11 s RESISTOR, CHIP 180 1/10W
 Q205
            8-729-209-07 | TRANSISTOR 2SC4213-B
                                                                                                1-208-764-11 s RESISTOR, CHIP 180 1/10W
                                                                                     R52
 Q206
            8-729-209-07 m TRANSISTOR 2SC4213-B
                                                                                     R53
                                                                                                1-208-764-11 s RESISTOR, CHIP 180 1/10W
                                                                                                                                                   (2012)
                                                                                                1-208-764-11 s RESISTOR, CHIP 180 1/10W
                                                                                                                                                   (2012)
                                                                                                1-208-764-11 s RESISTOR, CHIP 180 1/10W (2012)
 Q207
            8-729-141-48 s TRANSISTOR 2SB624-BV345
                                                                                    R55
 Q208
            8-729-110-94 B TRANSISTOR 2SK425-X15
                                                               (0.2W)
 Q209
            8-729-110-94 s TRANSISTOR 2SK425-X15
                                                               (0.2W)
                                                                                    R56
                                                                                                1-208-764-11 s RESISTOR, CHIP 180 1/10W (2012)
                                                                                                1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
 0210
            8-729-110-94 s TRANSISTOR 2SK425-X15
                                                               (0.2W)
                                                                                    R57
                                                                                                1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
 0211
            8-729-110-94 B TRANSISTOR 2SK425-X15
                                                               (0.2W)
                                                                                    R58
                                                                                     R59
 0212
            8-729-209-07 s TRANSISTOR 2SC4213-B
                                                                                    R60
                                                                                                1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
            8-729-209-07 s TRANSISTOR 2SC4213-B
 0213
            8-729-209-07 s TRANSISTOR 2SC4213-B
 0214
                                                                                                1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012) 1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
                                                                                    R61
            8-729-209-07 s TRANSISTOR 2SC4213-B
 0215
                                                                                    R62
            8-729-209-07 s TRANSISTOR 2SC4213-B
                                                                                                1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
 0216
                                                                                    R63
                                                                                    R64
                                                                                                1-211-963-11 s RESISTOR, CHIP 30 1/10W (2012)
 0217
            8-729-209-07 ■ TRANSISTOR 2SC4213-B
                                                                                    R65
                                                                                                1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
 Q218
            8-729-209-07 s TRANSISTOR 2SC4213-B
                                                                                                1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
 Q219
            8-729-209-07 s TRANSISTOR 2SC4213-B
                                                                                    R66
                                                                                    R67
                                                                                                1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
            1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                                    R68
            1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
 R2
                                                                                    R69
                                                                                                1-208-768-11 RESISTOR, CHIP 270 1/10W (2012)
 R3
 R4
                                                                                                1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
                                                                                               1-211-959-11 m RESISTOR, CHIP 20 1/10W (2125)
1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
1-208-768-11 m RESISTOR, CHIP 270 1/10W (2012)
                                                                                    R72
           1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-208-760-11 s RESISTOR, CHIP 120 1/10W (2012)
1-208-760-11 m RESISTOR, CHIP 120 1/10W (2012)
 R11
                                                                                    R73
 R13
                                                                                    R74
 R15
                                                                                    R75
R17
                                                                                                1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
                                                                                    R76
R18
                                                                                                1-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
                                                                                    R77
 R19
                                                                                                1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
            1-208-760-11 g RESISTOR, CHIP 120 1/10W (2012)
                                                                                    R78
            1-208-760-11 s RESISTOR, CHIP 120 1/10W (2012)
1-208-777-11 s RESISTOR, CHIP 620 1/10W (2012)
                                                                                                1-208-768-11 s RESISTOR, CHIP 270 1/10W (2012)
 R20
                                                                                    P79
 R21
                                                                                    R80-
                                                                                                I-211-959-11 s RESISTOR, CHIP 20 1/10W (2125)
 R22
            1-208-777-11 m RESISTOR, CHIP 620 1/10W (2012)
R23
            1-208-777-11 s RESISTOR, CHIP 620 1/10W (2012)
                                                                                    R81
                                                                                                1-208-830-11 s RESISTOR, CHIP 100K 1/10W(2012)
                                                                                                1-208-830-11 s RESISTOR, CHIP 100K 1/10W(2012)
1-208-830-11 s RESISTOR, CHIP 100K 1/10W(2012)
                                                                                    R82
R24
            1-208-777-11 s RESISTOR, CHIP 620 1/10W (2012)
                                                                                    R83
R25
            1-208-800-11 s RESISTOR, CHIP 5.6K 1/10W(2012)
                                                                                                1-208-830-11 s RESISTOR, CHIP 100K 1/10W (2012)
```

12-72

(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -16)	(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -16)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C545 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C546 1-126-394-11 s CAPACITOR, ELBCT 10MF/16V(CHIP) C547 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V M C548 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C549 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C629 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C630 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C631 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C632 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C633 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C550 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V   C551 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V   C552 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C553 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) C554 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)	C634 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C650 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C651 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C652 1-128-394-11 s CAPACITOR, ELECT 220MF/10V C653 1-164-156-11 = CAPACITOR, CERAMIC 0.1MF/25V F
C555 1-115-156-11 8 CAPACITOR, CERAMIC 1MF/10V(1608 C556 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C557 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C558 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C559 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH	C654 1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F C655 1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F C656 1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F C657 1-126-392-11 © CAPACITOR, CHIP ELECTIONF/6.3V C658 1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F
C560 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH C561 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C562 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C563 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C564 1-162-927-11 s CAPACITOR, CERAMIC 1000PF/50V CH	C659 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C660 1-164-156-11 m CAPACITOR, CERAMIC 0.1MF/25V m C661 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C662 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C663 1-164-156-11 m CAPACITOR, CERAMIC 0.1MF/25V m
C565 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C566 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C567 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C568 1-165-176-11 s CAPACITOR, CERAMIC 47000PF/16V C569 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF	C700 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C701 1-164-156-11 = CAPACITOR, CERAMIC 0.1MF/25V = C702 1-164-156-11 = CAPACITOR, CERAMIC 0.1MF/25V = C703 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C704 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C570 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C571 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C572 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C573 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C574 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)	C705 1-126-392-11 © CAPACITOR, CHIP BLECTIOOMF/6.3V C706 1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F C707 1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F C708 1-128-394-11 © CAPACITOR, ELECT 220MF/10V C709 1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F
C600 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C601 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C602 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V C603 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V C604 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V	C710 1-164-156-11 ■ CAPACITOR, CERAMIC 0.1MF/25V F C711 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C712 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C713 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C714 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C605 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C606 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C607 1-164-230-11 s CAPACITOR, CERAMIC 220FF/50V C608 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C715 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C716 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C717 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C609 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V  C610 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C611 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C612 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C613 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	CN106 1-778-262-12 CONNECTOR, BOARD TO BOARD 148P CN450 1-778-003-11 CONNECTOR, BOARD TO BOARD 80P CN451 1-778-003-11 CONNECTOR, BOARD TO BOARD 80P CN600 1-580-789-21 PIN, CONNECTOR (SMD) 6P CN601 1-760-388-11 CONNECTOR PIN (SMD) 9 PIN
C614 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F  C615 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F  C616 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	CN602 1-760-388-11 c CONNECTOR PIN (SMD) 9 PIN CN603 1-770-677-11 c CONNECTOR, BOARD TO BOARD 50P CN604 1-770-677-11 c CONNECTOR, BOARD TO BOARD 50P
C617 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C618 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) C619 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V	D500 8-719-041-39 s DIODE KV1470 (5MA) D501 8-719-027-95 m DIODE HSM88WK D502 8-719-041-39 m DIODE KV1470 (5MA) D503 8-719-027-95 s DIODE HSM88WK
C620 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C621 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C622 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C623 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) C624 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)	D504 8-719-041-39 s DIODE KV1470 (5MA)  D505 8-719-041-39 s DIODE KV1470 (5MA)  D508 8-719-041-39 s DIODE KV1470 (5MA)  D509 8-719-027-95 s DIODE HSM88WK
C625 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C626 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V II C627 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C628 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V II	IC1 8-759-663-14 ■ IC CXD9129AR IC100 8-759-679-78 s IC CXD9127R IC101 8-759-679-78 s IC CXD9127R IC250 8-759-549-15 ■ IC SN74LV245APWR

12-74 DSR-2000/2000P

```
(DPR-136 BOARD (DSR-2000/2000P) SUFFIX -16)
(DPR-136 BOARD (DSR-2000/2000P) SUFFIX -16)
                                                                             Ref. No.
Ref. No.
                                                                             or Q'ty Part No. SP Description
or Q'ty Part No.
                      SP Description
           8-759-549-15 s IC SN74LV245APWR
                                                                             L250
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
           8-759-647-49 s IC AL422B-TEL
                                                                             L251
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
IC252
           8-759-647-49 s IC AL422B-TEL
                                                                             L300
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
IC253
IC254
           8-759-490-41 IC TC74VHCT541AFT(EL)
                                                                             L350
                                                                                        1-414-398-11 s INDUCTOR (SMD)
                                                                                                                           10UH
           8-759-549-15 | IC SN74LV245APWR
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
IC255
                                                                             L400
           8-759-490-41 s IC TC74VHCT541AFT(EL)
8-759-549-15 s IC SN74LV245APWR
8-759-549-15 s IC SN74LV245APWR
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
1-414-398-11 s INDUCTOR (SMD) 10UH
IC256
                                                                             L500
IC257
                                                                             L501
                                                                             L502
                                                                                        1-412-182-11 s MICRO INDUCTOR 5.6UH
TC258
           8-759-474-69 s IC UPD82094GD-001-LKL
                                                                                        1-412-173-11 s MICRO INDUCTOR 0.82UH
                                                                             L503
IC300
           8-759-337-30 s IC UPD482445LGW-B10-B2
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                             L504
IC301
                                                                             L505
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
           8-759-474-69 s IC UPD82094GD-001-LKL
TC350
          8-759-3474-69 s IC UPD820946D-001-IKL

8-759-337-30 m IC UPD820946D-001-IKL

8-759-3474-69 s IC UPD820946D-001-IKL

8-759-337-30 m IC UPD482445IGW-B10-E2

8-759-549-15 s IC SN74LV245APWR
                                                                                        1-412-173-11 s MICRO INDUCTOR 0.82UH
                                                                             L507
TC351
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                             L508
IC400
                                                                                        1-414-398-11 s INDUCTOR (SMD)
                                                                                                                           10UH
                                                                             L509
IC401
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
IC402
                                                                             Fe00
          8-759-549-15 s IC SN74LV245APWR
8-759-490-41 s IC TC74VHCT541AFT(EL)
8-759-549-15 s IC SN74LV245APWR
8-759-490-41 s IC TC74VHCT541AFT(EL)
                                                                             Ji601
                                                                                        1-414-398-11 s INDUCTOR (SMD)
                                                                                                                           10UH
IC500
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
IC501
                                                                             L602
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
IC502
                                                                             L650
                                                                                        1-414-398-11 s INDUCTOR (SMD) 10TH
IC503
                                                                             L700
           8-759-362-16 8 IC CXD2913AQ
IC504
                                                                                        1-411-984-11 s COIL, VARIABLE 1-411-984-11 s COIL, VARIABLE
                                                                             LV500
           8-752-378-75 s IC CXD3106R
                                                                             LV501
IC505
IC506
           8-729-039-85 s IC UPC29L05T
           8-759-702-02 s IC NJM062M
                                                                             PS600
                                                                                        1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
IC507
           8-759-362-16 s IC CXD2913AQ
                                                                             PS601
                                                                                        1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
IC508
           8-759-490-41 IC TC74VHCT541AFT (EL)
                                                                             PS602
                                                                                        1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
TC509
                                                                             PS603
                                                                                        1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
IC510
           8-759-490-41 s IC TC74VHCT541AFT(EL)
                                                                             PS604
                                                                                        1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
           8-729-039-85 s IC UPC29L05T
IC511
           8-759-702-02 s IC NJM062M
                                                                             PS605
                                                                                        1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
IC512
           8-752-378-75 s IC CXD3106R
TC513
           8-759-271-88 s IC TC7SHU04FU
                                                                             Q600
                                                                                        8-729-117-32 s TRANSISTOR 2SC4177
TC514
                                                                             Q601
                                                                                        8-729-117-32 s TRANSISTOR 2SC4177
          8-759-196-96 ■ IC TC75H08FU (TE85R)
8-759-196-96 ■ IC TC75H08FU (TE85R)
8-759-549-15 $ IC SN74LV245APWR
8-759-271-86 $ IC TC75H04FU
8-759-546-74 $ IC TC7WH157FU(TE12R)
                                                                                        8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                             0602
TC515
                                                                                        8-729-029-14 B TRANSISTOR DTC144EUA-T106
                                                                             0603
IC516
                                                                                        8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                             0604
TC517
IC518
                                                                             0605
                                                                                        8-729-029-14 s TRANSISTOR DTC144EUA-T106
IC519
                                                                                        8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                             0606
        8-759-271-86 s IC TC7SH04FU
                                                                                        8-729-029-14 s TRANSISTOR DTC144EUA-T106
IC520
                                                                             0607
           8-759-549-15 B IC SN74LV245APWR
                                                                             Q608
                                                                                        8-729-029-14 s TRANSISTOR DTC144EUA-T106
 IC600
 IC601
           8-759-549-15 s IC SN74LV245APWR
           8-759-549-15 s IC SN74LV245APWR
                                                                                        1-216-801-11 • RESISTOR, CHIP 22 1/16W (1608)
 IC602
                                                                             R1
                                                                                        1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
           8-759-549-15 s IC SN74LV245APWR
                                                                             R2
                                                                             R3
                                                                                        1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
           8-759-549-15 IC SN74LV245APWR
           8-759-549-15 g IC SN74LV245APWR
                                                                                        1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
 IC605
                                                                             R5
           8-759-537-83 s IC MBM29F400BC-70PFTN
 IC606
           8-759-655-86 o IC XC9536VQ44-DSR2000-DPR-V10
                                                                             R6
                                                                                        1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
 IC607
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
           8-759-537-83 s IC MBM29F400BC-70PFTN
                                                                             R7
IC608
                                                                             R8
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
           8-759-655-86 o IC XC9536VO44-DSR2000-DPR-V10
                                                                             R9
 IC609
           8-759-837-54 ■ IC HY57V641620HGT-H
8-759-549-15 ■ IC SN74LV245APWR
8-759-549-15 ■ IC SN74LV245APWR
                                                                             R10
                                                                                       1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
 TC650
 IC700
                                                                             R11
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 IC701
           8-759-549-15 | IC SN74LV245APWR
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                             R12
 IC702
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                             R13
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
IC703
           8-749-017-21 s IC SI-3025LS-TL
                                                                             R14
 IC705
           8-759-837-54 s IC HY57V641620HGT-H
                                                                             R15
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                             R16
           1-414-398-11 s INDUCTOR (SMD) 10UH
 L70
           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                             R17
 L71
           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                             R18
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
           1-414-398-11 # INDUCTOR (SMD) 10UH
 L100
                                                                             R19
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                             R20
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 L101
                                                                             R21
                                                                                        1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 L200
           1-414-398-11 s INDUCTOR (SMD) 10UH
```

12-75

12-76 DSR-2000/2000P

Ref. No.	Dawt No. CD	Description
- :		•
R657 R700		CONDUCTOR, CHIP (1608) RESISTOR, CHIP 100 1/16W 1608
R701		RESISTOR, CHIP 22 1/16W (1608)
R702	1-216-801-11 ■	RESISTOR, CHIP 22 1/16W (1608)
R703	1-216-801-11 ■	RESISTOR, CHIP 22 1/16W (1608)
R704		RESISTOR, CHIP 22 1/16W (1608)
R705 R706		RESISTOR, CHIP 22 1/16W (1608) RESISTOR, CHIP 22 1/16W (1608)
R707		RESISTOR, CHIP 22 1/16W (1608)
R708		RESISTOR, CHIP 22 1/16W (1608)
R709		RESISTOR, CHIP 22 1/16W (1608)
R710	1-216-801-11 s	RESISTOR, CHIP 22 1/16W (1608)
R711 R712	1-216-801-11 <b>1</b> 1-216-845-11 <b>1</b>	RESISTOR, CHIP 22 1/16W (1608) RESISTOR, CHIP 100K 1/16W (1608)
R713	1-216-833-11 s	RESISTOR, CHIP 10K 1/16W (1608)
R714	1-216-864-11 s	CONDUCTOR, CHIP (1608)
R715		CONDUCTOR, CHIP (1608)
R716 R800	1-216-864-11 B 1-216-809-11 B	CONDUCTOR, CHIP (1608) RESISTOR, CHIP 100 1/16W 1608
R801		RESISTOR, CHIP 100 1/16W 1608
R802	1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608
R803	1-216-809-11 #	RESISTOR, CHIP 100 1/16W 1608
R804		RESISTOR, CHIP 100 1/16W 1608
R805 R806	1-216-809-11 s 1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608 RESISTOR, CHIP 100 1/16W 1608
R807	1-216-809-11	RESISTOR, CHIP 100 1/16W 1608
R808	1-216-809-11 B	RESISTOR, CHIP 100 1/16W 1608
R809		RESISTOR, CHIP 100 1/16W 1608 RESISTOR, CHIP 100 1/16W 1608
R810 R811		RESISTOR, CHIP 100 1/16W 1608 RESISTOR, CHIP 100 1/16W 1608
R812	1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608
R813		RESISTOR, CHIP 100 1/16W 1608
R814 R815	1-216-809-11 s 1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608 RESISTOR, CHIP 100 1/16W 1608
R816		RESISTOR, CHIP 100 1/16W 1608
R817	1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608
R818		RESISTOR, CHIP 100 1/16W 1608
R819 R820		RESISTOR, CHIP 100 1/16W 1608 RESISTOR, CHIP 100 1/16W 1608
R821		RESISTOR, CHIP 100 1/16W 1608
R822	1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608
R823	1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608
R824	1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608
R825 R826		RESISTOR, CHIP 100 1/16W 1608 RESISTOR, CHIP 100 1/16W 1608
R827	1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608
R828	1-216-809-11 ■	RESISTOR, CHIP 100 1/16W 1608
R829		RESISTOR, CHIP 100 1/16W 1608
R830 R831		RESISTOR, CHIP 100 1/16W 1608 RESISTOR, CHIP 100 1/16W 1608
R832	1-216-833-11 8	RESISTOR, CHIP 10K 1/16W (1608)
R833	1-216-809-11 B	RESISTOR, CHIP 100 1/16W 1608
R834		RESISTOR, CHIP 100 1/16W 1608
R835 R836		RESISTOR, CHIP 100 1/16W 1608 RESISTOR, CHIP 100 1/16W 1608
R837 R838	1-216-809-11 S	RESISTOR, CHIP 100 1/16W 1608 RESISTOR, CHIP 100 1/16W 1608
R839	1-216-809-11 s	RESISTOR, CHIP 100 1/16W 1608
R840	1-216-809-11	RESISTOR, CHIP 100 1/16W 1608

Ref. No. or Q'ty	Part No. SP Description
R841 R842 R843 R844 R845	1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
R847 R848 R849 R850 R851	1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
R852 R853 R854 R855	1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-864-11 s CONDUCTOR, CHIP (1608)
X500	1-767-449-11 s VIBRATOR, CRYSTAL

12-78 DSR-2000/2000P

DPR-136 H	30ARD(D9R-2000/2000P) SUFFIX -11 through -14	(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -11 through -14)
	l No. suffix 12 l No. suffix 12 - 13	Ref. No. or Q'ty Part No. SP Description
*3: Board *4: Board	1 No. suffix 12 1 No. suffix 12 - 13 1 No. suffix 13 1 No. suffix 13 - 1 No. suffix 14 -	C251 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C252 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C253 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C254 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
*b: Lot 1	Tó. 907 - 910 Tó. 911 - Tó. 0€3 -	C255 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C256 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
		C257 1-126-394-11  CAPACITOR, ELECT 10MF/16V(CHIP)
Ref. No.	Part No. SP Description	C258 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C259 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C260 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1pc	A-8323-474-A s MOUNTED CIRCUIT BOARD, DFR-136	
9pcs 18pcs	4-360-293-00 o SPACER,BOSS 7-682-547-04 s SCREW +B3X6(EP-FE/CU,NI,CR)	C261 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V
lpc	3-179-084-01 s LEVER(R), PRINTED C, BOARD	C262 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C263 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
lpc	3-179-085-01 s LEVER(L), PRINTED C.BOARD	C264 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C1	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C265 1-163-038-91 ■ CAPACITOR, CERAMIC 0.1MF/25V
C2	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C266 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C3	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)	C267 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C4	1-163-038-91 • CAPACITOR, CERAMIC 0.1MF/25V	C268 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C5	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C269 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C270 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C6	1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V	
C7	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C271 1-126-394-11 s CAPACITOR, BLECT 10MF/16V(CHIP)
C8 C70	1-163-U38-91 S CAPACITOR, CERAMIC U.IMF/25V	C300 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C301 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C71	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C302 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V
400	4.45	C303 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C72 C73	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)	C304 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C74	1-163-038-91 & CAPACITOR, CERAMIC 0.1MF/25V.	C305 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C75	1-126-394-11 ■ CAPACITOR, ELECT 10MF/16V(CHIP)	C306 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C76	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C307 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C77	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C350 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C100	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C351 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C101	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C352 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C102 C103	1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C353 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C354 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
02.00	TAN AND NOT IN CONTRACT OF THE PARTY OF THE	C355 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C104	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	6056
C105 C106	1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C356 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C357 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C107	1-126-394-11 CAPACITOR, ELECT 10MF/16V(CHIP)	C358 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C108	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C359 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C109	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C400 1-163-038-91 ■ CAPACITOR, CBRAMIC 0.1MF/25V
C200	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C401 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C201	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C402 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C202 C203	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V	C403 1-163-038-91 5 CAPACITOR, CERAMIC 0.1NF/25V
C203	1-163-U38-91 CAPACITOR, CERAMIC U.IMF/25V	C404 1-163-038-91 ■ CAPACITOR, CERAMIC 0.1MF/25V C405 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C204	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	, , , , , , , , , , , , , , , , , , , ,
C205	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C406 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C206 C207	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C407 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C408 *4 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
C208	1-163-038-91 & CAPACITOR, CERAMIC 0.1NF/25V	C450 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V
***		C451 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C209 C210	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V	C452 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C210	1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V	C452 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C453 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C212	1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V	C454 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
C213	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C455 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C214	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C456 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C215	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C457 1-163-038-91 ■ CAPACITOR, CERAMIC 0.1MF/25V
C216	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C458 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C217 C250	1-126-394-11 m CAPACITOR, ELECT 10MF/16V(CHIP) 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C459 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V C460 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
V-4-7 V	1 100 000 01 B CHEMOLIUM, CHARMIC U.IMP/23*	SESS I-103-030-31 S Chencilon, Chrapit, 0.1Mf/23V

DSR-2000/2000P

(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -11 through -14)	(DPR-136 BOARD (DSR-2000/2000P) SUFFIX -11 through -14)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C461 1-163-038-91 = CAPACITOR, CERAMIC 0.1MF/25V C462 1-163-038-91 = CAPACITOR, CERAMIC 0.1MF/25V C463 1-163-038-91 = CAPACITOR, CERAMIC 0.1MF/25V C464 1-163-038-91 = CAPACITOR, CERAMIC 0.1MF/25V C465 1-163-038-91 = CAPACITOR, CERAMIC 0.1MF/25V	C544 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V C545 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V C546 1-163-251-11 S CAPACITOR CERAMIC 100PF/50V C547 1-163-255-91 S CAPACITOR, CHIP CERAMIC 150PF C548 1-163-255-91 S CAPACITOR, CHIP CERAMIC 150PF
C466 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C467 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C468 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C469 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C470 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V	C549 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C550 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C551 *1 1-163-009-11 s CAPACITOR, CERAMIC 1000PF/50V C552 *1 1-163-009-11 c CAPACITOR, CERAMIC 1000PF/50V C553 *1 1-163-009-11 s CAPACITOR, CERAMIC 1000PF/50V
C471 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C472 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C473 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C474 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C475 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C554 *1 1-104-760-11 © CAPACITOR CERAMIC 0.047MF/50V C555 *1 1-164-505-11 \$ CAPACITOR, CHIP CERAMIC 2.2MF C556 1-163-009-11 © CAPACITOR, CERAMIC 1000PF/50V C557 1-163-009-11 \$ CAPACITOR, CERAMIC 1000PF/50V C558 1-163-009-11 \$ CAPACITOR, CERAMIC 1000PF/50V
C500 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C501 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C502 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C503 1-163-009-11 CAPACITOR, CERAMIC 1000PF/50V C504 1-163-009-11 s CAPACITOR, CERAMIC 1000PF/50V	C559 1-104-760-11 s CAPACITOR CERAMIC 0.047MF/50V C560 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF C562 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V C563 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C564 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C505 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V C506 1-163-009-11 S CAPACITOR, CERAMIC 1000FF/50V C507 1-104-760-11 CAPACITOR CERAMIC 0.047MF/50V C508 1-164-505-11 CAPACITOR, CHIP CERAMIC 2.2MF C509 1-163-009-11 CAPACITOR, CERAMIC 1000FF/50V	C565 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C566 1-163-231-11 s CAPACITOR, CHIP CERAMIC15PF/50V C567 1-163-231-11 s CAPACITOR, CHIP CERAMIC15PF/50V C568 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C569 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
C510 1-163-009-11 s CAPACITOR, CERAMIC 1000PF/50V C511 1-163-009-11 s CAPACITOR, CERAMIC 1000PF/50V C512 1-104-760-11 s CAPACITOR CERAMIC 0.047MF/50V C513 1-164-505-11 CAPACITOR, CHIP CERAMIC 2.2MF C514 *4 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C570 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C571 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C572 1-163-259-91 CAPACITOR, CHIP CERAMIC 220PF C573 1-163-259-91 s CAPACITOR, CHIP CERAMIC 220PF C574 1-163-259-91 s CAPACITOR, CHIP CERAMIC 220PF
C515 1-163-038-91 © CAPACITOR, CERAMIC 0.1MF/25V C516 1-163-038-91 S CAPACITOR, CERAMIC 0.1MF/25V C517 1-163-038-91 S CAPACITOR, CERAMIC 0.1MF/25V C518 1-163-038-91 S CAPACITOR, CERAMIC 0.1MF/25V C519 1-163-038-91 S CAPACITOR, CERAMIC 0.1MF/25V	C575 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C576 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C577 1-163-259-91 s CAPACITOR, CHIP CERAMIC 220PF C578 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V C579 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V
C520 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C521 1-126-394-11 m CAPACITOR, ELECT 10MF/16V(CHIP) C522 1-164-346-11 m CAPACITOR CHIP CERAMIC 1MF/16V C523 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C524 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C580 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C581 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C582 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C583 1-126-392-11 = CAPACITOR, CHIP ELECT100MF/6.3V C584 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
C525 1-163-251-11 CAPACITOR CERAMIC 100PF/50V C526 1-163-255-91 CAPACITOR, CHIP CERAMIC 150PF C527 1-163-255-91 S CAPACITOR, CHIP CERAMIC 150PF C528 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V C529 1-163-038-91 S CAPACITOR, CERAMIC 0.1MF/25V	C585 1-126-394-11 8 CAPACITOR, ELECT 10MF/16V(CHIP) C586 1-126-394-11 8 CAPACITOR, ELECT 10MF/16V(CHIP) C587 1-163-038-91 8 CAPACITOR, CERAMIC 0.1MF/25V C588 1-163-038-91 8 CAPACITOR, CERAMIC 0.1MF/25V C589 1-163-038-91 8 CAPACITOR, CERAMIC 0.1MF/25V
C530 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C531 1-163-038-91 = CAPACITOR, CERAMIC 0.1MF/25V C532 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C533 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C534 1-163-038-91 = CAPACITOR, CERAMIC 0.1MF/25V	C590 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C591 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C592 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C593 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C594 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C535 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C536 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C537 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V C538 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C539 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	C595 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C596 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) C600 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C601 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C602 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
C540 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C541 1-163-038-91 = CAPACITOR, CERAMIC 0.1MF/25V C542 1-126-394-11 = CAPACITOR, ELECT 10MF/16V CELP) C543 1-164-346-11 = CAPACITOR CHIP CERAMIC 1MF/16V	C603 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C604 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C605 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V C606 1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V

12-80 DSR-2000/2000P

```
(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -11 through -14)
(DPR-136 BOARD (DSR-2000/2000P) SUFFIX -11 through -14)
Ref. No.
                                                                                    Ref. No.
                                                                                    or Q'ty Part No.
or Q'ty Part No.
                          SP Description
                                                                                                              SP Description
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                    C859 *5 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C607
                                                                                          *5 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C608
                                                                                    C860
                                                                                    C900 *4 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
C901 *4 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
            1-126-394-11 s CAPACITOR, ELECT 10MP/16V(CHIP)
C609
            1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C610
                                                                                           *4 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C611
           1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
                                                                                    C903 *4 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C904 *4 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C905 *4 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C612
C613
 C614
C615
                                                                                               1-778-262-12 o CONNECTOR, BOARD TO BOARD 148P 1-580-789-21 o PIN, CONNECTOR (SMD)
C616
                                                                                    CN106
                                                                                    CN570
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                               1-760-388-11 o CONNECTOR PIN (SMD)
 C617
                                                                                    CN571
                                                                                                1-760-388-11 o CONNECTOR PIN (SMD)
C618
                                                                                    CN572
                                                                                               1-770-677-11 o CONNECTOR, BOARD TO BOARD 50P
C619
                                                                                    CN573
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 • CAPACITOR, CERAMIC 0.1MF/25V
C650
                                                                                    D500
                                                                                               8-719-041-39 s DIODE KV1470 (5MA)
C651
                                                                                               8-719-027-95 s DIODE HSM88WK
                                                                                    D501
                                                                                               8-719-041-39 s DIODE KV1470 (5MA)
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
C652
                                                                                    D502
                                                                                               8-719-027-95 s DIODE HSM88WK
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C653
                                                                                    D503
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C654
                                                                                    D504
                                                                                               8-719-041-39 s DIODE KV1470 (5MA)
            1-163-038-91 - CAPACITOR, CERAMIC 0.1MF/25V
 C655
 C656
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                    D505
                                                                                               8-719-041-39 s DIODE KV1470 (5MA)
                                                                                          *1 8-719-041-39 s DIODE KV1470 (5MA)
                                                                                    D506
 C657
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                    D507
                                                                                           *1 8-719-027-95 g DIODE HSM88WK
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                               8-719-041-39 s DIODE KV1470 (5MA)
 C658
                                                                                    D508
 C659
                                                                                    D509
                                                                                               8-719-027-95 s DIODE HSM86WK
            1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
 C660
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                    B800
                                                                                           *4 1-535-877-22 o CHIP, CHECKER
 C661
                                                                                           *4 1-535-877-22 o CHIP, CHECKER
                                                                                    E801
 C662
            1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
                                                                                    B802
                                                                                           *4 1-535-877-22 o CHIP, CHECKER
                                                                                           *4 1-535-877-22 o CHIP, CHECKER
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C700
                                                                                    R803
            1-163-038-91 ■ CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                            *4 1-535-877-22 o CHIP, CHECKER
 C701
                                                                                    E804
 C702
            1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                    IC1
                                                                                               8-759-663-14 s IC CXD9129AR
 C703
                                                                                    IC100 *5 8-759-679-78 s IC CXD9127R
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V 1-163-038-91 cAPACITOR, CERAMIC 0.1MF/25V
                                                                                    IC101 *5 8-759-679-78 s IC CXD9127R
 C704
                                                                                               8-759-426-26 s IC CXD8608R
 C705
                                                                                    TC200
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                                8-759-426-26 s IC CXD8608R
                                                                                    TC201
 C706
 C707
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                    IC202
                                                                                               8-759-426-26 s IC CXD8608R
 C708
                                                                                               8-759-426-26 s IC CXD8608R
                                                                                    IC203
                                                                                               8-759-548-77 = IC SN74LV245ANSR
 C709
            1-126-392-11 CAPACITOR, CHIP BLECT100MF/6.3V
                                                                                    TC250
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                               8-759-567-07 s IC CXD8763AR
 C710
                                                                                    IC251
                                                                                               8-759-548-77 s IC SN74LV245ANSR
 C711
                                                                                    TC252
 C750
            1-163-036-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C751
            1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
                                                                                    IC253
                                                                                               8-759-422-80 s IC MN47V77ST1
                                                                                               8-759-422-80 s IC MN47V77ST1
                                                                                    IC254
 C752
                                                                                    IC255
                                                                                               8-759-567-07 s IC CXD8763AR
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C753
            1-126-392-11 CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                    IC256
                                                                                               8-759-491-41 s IC TC74VHCT541AF(EL)
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                                8-759-548-77 s IC SN74LV245ANSR
 C754
                                                                                    IC257
 C755
 C756
                                                                                    TC258
                                                                                               8-759-491-41 s IC TC74VHCT541AF(EL)
                                                                                    IC259
                                                                                               8-759-548-77 s IC SN74LV245ANSR
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                               8-759-548-77 s IC SN74LV245ANSR
 C757
                                                                                    IC260
 C758
                                                                                    IC300
                                                                                                8-759-525-63 s IC UPD82014GD-502-LML
                                                                                              8-759-433-17 s IC UPD482445LG4-B10-9MH-R2-HDC
 C759
                                                                                    IC301
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 c CAPACITOR, CERAMIC 0.1MF/25V
 C760
                                                                                    IC350
                                                                                               8-759-525-63 s IC UPD82014GD-502-LML
 C761
                                                                                               8-759-433-17 s IC UPD482445LG4-B10-9MH-E2-HDC
8-759-525-63 s IC UPD82014GD-502-LML
                                                                                    IC353
            1-126-394-11 s CAPACITOR, BLECT 10MF/16V(CHIP)
 C850
                                                                                    IC400
                                                                                               8-759-433-17 ■ IC UPD482445LG4-B10-9MH-B2-HDC
 C851
            1-126-394-11 s CAPACITOR, RLECT 10MF/16V(CHIP)
                                                                                    IC401
                                                                                    IC402 *4 8-759-548-77 s IC SN74LV245ANSR
 C852
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C853
 C854
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                    IC450
                                                                                               8-759-426-26 s IC CXD8608R
                                                                                    IC451
                                                                                               8-759-548-77 s IC SN74LV245ANSR
                                                                                               8-759-548-77 s IC SN74LV245ANSR
8-759-426-26 s IC CXD8608R
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                    IC452
       *4 1-163-251-11 = CAPACITOR, CERAMIC 100PF/50V
*4 1-163-251-11 s CAPACITOR, CERAMIC 100PF/50V
                                                                                    IC453
 C856
                                                                                    IC454
                                                                                               8-759-548-77 s IC SN74LV245ANSR
 C858 *4 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
```

(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -11 through -14)	(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -11 through -14)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
IC455 8-759-548-77 ■ IC SN74LV245ANSR IC456 8-759-426-26 ■ IC CXD8608R IC457 8-759-548-77 s IC SN74LV245ANSR IC458 8-759-548-77 s IC SN74LV245ANSR IC459 8-759-426-26 s IC CXD8608R	L503 1-412-173-11 s MICRO INDUCTOR 0.82UH L504 1-414-398-11 s INDUCTOR (SMD) 10UH L505 1-414-398-11 s INDUCTOR (SMD) 10UH L506 *1 1-412-182-11 s MICRO INDUCTOR 5.6UH L507 1-412-173-11 s MICRO INDUCTOR 0.82UH
IC460 8-759-548-77 s IC SN74LV245ANSR IC461 8-759-548-77 s IC SN74LV245ANSR IC500 8-759-548-77 s IC SN74LV245ANSR IC501 8-759-491-41 s IC TC74VRCT541AF(EL) IC502 8-759-548-77 s IC SN74LV245ANSR	L508 1-414-398-11 s INDUCTOR (SMD) 10UH L509 1-414-398-11 s INDUCTOR (SMD) 10UH L571 1-414-398-11 s INDUCTOR (SMD) 10UH L572 1-414-398-11 s INDUCTOR (SMD) 10UH L600 1-414-398-11 s INDUCTOR (SMD) 10UH
IC503 8-759-491-41 s IC TC74VHCT541AF (EL) IC504 8-759-362-16 s IC CXD2913AQ IC505 8-752-378-75 s IC CXD3106R IC506 8-729-039-85 s IC UPC29L05T IC507 8-759-702-02 s IC NJM062M  IC508 8-759-362-16 s IC CXD2913AQ IC509 8-759-491-41 s IC TC74VHCT541AF (EL) IC510 8-759-491-41 s IC TC74VHCT541AF (EL) IC511 8-759-702-02 s IC NJM062M	L601 1-414-398-11 s INDUCTOR (SMD) 10UH L650 1-414-398-11 INDUCTOR (SMD) 10UH L700 1-414-398-11 s INDUCTOR (SMD) 10UH L701 1-414-398-11 s INDUCTOR (SMD) 10UH L750 1-414-398-11 m INDUCTOR (SMD) 10UH
IC508 8-759-362-16 s IC CED2913AQ IC509 8-759-491-41 s IC TC74VHCT541AF(EL) IC510 8-759-491-41 s IC TC74VHCT541AF(EL) IC511 8-729-039-85 s IC UPC29L05T	L751 1-414-398-11 s INDUCTOR (SMD) 10UH LV500 1-411-984-11 s COIL, VARIABLE LV501 1-411-984-11 s COIL, VARIABLE
IC513	PS570
IC570 8-759-548-77 8 IC SN74LV245ANSR IC571 8-759-548-77 8 IC SN74LV245ANSR IC572 8-759-548-77 8 IC SN74LV245ANSR IC573 8-759-548-77 8 IC SN74LV245ANSR IC574 8-759-548-77 8 IC SN74LV245ANSR	PS575
IC575 8-759-548-77 s IC SN74LV245ANSR IC576 8-759-548-77 s IC SN74LV245ANSR IC577 8-759-537-83 s IC MBM29F400BC-70PFTN IC578 - 8-759-655-86 o IC XC9536VQ44-DSR2000-DPR-V10 IC600 8-752-379-31 s IC CXD3107R	Q575 8-729-029-14 s TRANSISTOR DTC144EUA-T106 Q576 8-729-029-14 s TRANSISTOR DTC144EUA-T106 Q577 8-729-029-14 s TRANSISTOR DTC144EUA-T106
1C65U 98-759-589-36 S 1C MB81F641642C-103LFN-B	Q576 8-729-029-14 \$ TRANSISTOR DTC144EUA-T106 Q577 8-729-029-14 \$ TRANSISTOR DTC144EUA-T106 Q578 8-729-029-14 \$ TRANSISTOR DTC144EUA-T106 Q579 8-729-029-14 \$ TRANSISTOR DTC144EUA-T106 Q580 *2 8-729-029-14 \$ TRANSISTOR DTC144EUA-T106 Q581 8-729-029-14 \$ TRANSISTOR DTC144EUA-T106
IC651 '8-759-548-77 s IC SN74LV245ANSR IC652 8-759-548-77 s IC SN74LV245ANSR	Q582 8-729-029-14 TRANSISTOR DTC144EUA-T106 Q583 8-729-029-14 S TRANSISTOR DTC144EUA-T106
IC653 8-759-548-77 s IC SN74LV245ANSR IC654 8-759-589-36 s IC MB81F641642C-103LFN-B L1 1-414-398-11 s INDUCTOR (SMD) 10UH L70 1-414-398-11 s INDUCTOR (SMD) 10UH	R1
L71 1-414-398-11 s INDUCTOR (SMD) 10UH L100 1-414-398-11 s INDUCTOR (SMD) 10UH L101 1-414-398-11 s INDUCTOR (SMD) 10UH L200 1-414-398-11 s INDUCTOR (SMD) 10UH	R6 1-216-025-91 RESISTOR, CHIP 100 1/10W(2125) R7 1-216-025-91 RESISTOR, CHIP 100 1/10W(2125) R8 1-216-025-91 RESISTOR, CHIP 100 1/10W(2125) R9 1-216-025-91 RESISTOR, CHIP 100 1/10W(2125)
L250 1-414-398-11 S INDUCTOR (SMD) 10UH L251 1-414-398-11 S INDUCTOR (SMD) 10UH L252 1-414-398-11 S INDUCTOR (SMD) 10UH L300 1-414-398-11 S INDUCTOR (SMD) 10UH	R10 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)  R11 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125) R12 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
L350 1-414-398-11 s INDUCTOR (SMD) 10UH L400 1-414-398-11 s INDUCTOR (SMD) 10UH L450 1-414-398-11 s INDUCTOR (SMD) 10UH L500 1-414-398-11 s INDUCTOR (SMD) 10UH	R13 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125) R14 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125) R15 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125) R16 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
L501 1-414-398-11 s INDUCTOR (SMD) 10UH  L502 1-412-182-11 s MICRO INDUCTOR 5.6UH	R17 1-216-025-91 s RESISTOR, CHIP 22 1/10W(2125) R18 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)

12-82 DSR-2000/2000P

```
(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -11 through -14)
(DPR-136 BOARD (DSR-2000/2000P) SUFFIX -11 through -14)
                                                                               Ref. No.
or Q'ty Part No.
                       SP Description
                                                                               or Q'ty Part No.
                                                                                                      SP Description
           1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
                                                                               R98
                                                                                      *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                                          1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
           1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
                                                                               R100
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R21
                                                                                          1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
                                                                                       *3 1-216-017-91 s RESISTOR, CHIP 47 1/10W(2012)
R22
                                                                               R102
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                       *1 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                                      *2 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                               R103
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R24
R25
                                                                                       *2 1-216-295-91 ■ RESISTOR, CHIP 0 (1/10W
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                     *2 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R105
R26
                                                                                      *3 1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
R27
                                                                               R106
                                                                                      *1 1-216-295-91 = RESISTOR, CHIP 0 (1/10W)
*2 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R28
                                                                               R107
                                                                                       *2 1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
R29
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                               R108
           1-216-025-91 ■ RESISTOR, CHIP 100 1/10W(2125)

1-216-025-91 ■ RESISTOR, CHIP 100 1/10W(2125)

1-216-025-91 ■ RESISTOR, CHIP 100 1/10W(2125)

1-216-025-91 ■ RESISTOR, CHIP 100 1/10W(2125)
R30
                                                                                       *2 1-216-295-91 ■ RESISTOR, CHIP ■ (1/10W)
                                                                               R109
R31
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R150
R32
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R151
R33
                                                                               R152
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R34
                                                                               R153
R35
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
R36
                                                                                          1-216-009-00 RESISTOR, CHIP 22 1/10W(2125)
                                                                                     R37
                                                                               R155
R38
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                               R156
R39
           1-216-025-91 g RESISTOR, CHIP 100 1/10W(2125)
                                                                               R200
R40
           1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
                                                                               R240
           1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
R57
                                                                                          1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125)
R58
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                               R241
                                                                                          1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125)
R59
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                               R242
                                                                                          1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                               R243
R60
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                               R244
                                                                                          1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125)
R61
           1-216-009-00 RESISTOR, CHIP 22 1/10W(2125)
                                                                               R245
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R62
                                                                               R246
                                                                                          1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
R63
           1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R247
                                                                                          1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
R64
                                                                               R248
                                                                                          1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125)
                                                                                      *4 1-216-017-91 s RESISTOR, CHIP 47 1/10W(2012)
R65
           1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R249
           1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                                          1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
                                                                               R250
R66
R67
                                                                                          1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
R68
                                                                                          1-216-295-91 m RESISTOR, CHIP 0 (1/10N)
           1-216-295-91 RESISTOR, CHIP 0 (1/10W)
                                                                               R252
R69
                                                                                          1-216-295-91 8 RESISTOR, CHIP 0 (1/10W)
                                                                               R253
           1-216-295-91 RESISTOR, CHIP 0 (1/10W)
1-216-295-91 RESISTOR, CHIP 0 (1/10W)
1-216-295-91 RESISTOR, CHIP 0 (1/10W)
                                                                                          1-216-295-91 = RESISTOR, CHIP 0 (1/10W)
R70
                                                                               R254
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R255
R71
R74
           1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R75
                                                                               R256
           1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125)
                                                                               R257
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R76
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R258
           1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R259
₽77
                                                                                          1-216-295-91 = RESISTOR, CHIP 0 (1/10W)
R78
                                                                               R260
 R79
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R261
 R80
           1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125)
 R81
                                                                               R262
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R263
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
 R82
           1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                               R264
 R83
           1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                               R265
                                                                                          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
           1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
 R84
           1-216-009-00 RESISTOR, CHIP 22 1/10W(2125)
                                                                               R266
                                                                                          1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R85
           1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                               R267
                                                                                          1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                          1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                               R268
           1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                               R269
                                                                                          1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
                                                                                          1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R88
                                                                               R270
           1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125)
 R89
           1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                               R271
                                                                                          1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R90
           1-216-295-91 s RESISTOR, CHIP ■ (1/10W)
                                                                               R272
                                                                                          1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R92
                                                                                          1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                               R273
                                                                                          1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
 P93
        *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                               R274
        1-216-025-91 # RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 # RESISTOR, CHIP 100 1/10W(2125)
*4 1-216-295-91 # RESISTOR, CHIP 0 (1/10W)
R95
                                                                               R275
                                                                                          1-216-073-00 RESISTOR, CHIP 10K 1/10W(2012)
R96
                                                                               R276
                                                                                          1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R97
```

	•
(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -11 through -14)	(DPR-136 BOARD(DSR-2000/2000P) SUFFIX -11 through -14)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R277 1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125) R278 1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125) R279 1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125) R280 1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125) R281 1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)	R405 1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125) R406 *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W) R407 *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W) R408 *3 1-216-295-91 m RESISTOR, CHIP 0 (1/10W) R409 *3 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R282	R410 *3 1-216-295-91 s RESISTOR, CHIP 0 (1/10W) R411 *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W) R412 *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W) R413 *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W) R450 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R287 1-216-025-91 = RESISTOR, CHIP 100 1/10W(2125) R288 1-216-025-91 = RESISTOR, CHIP 100 1/10W(2125) R289 1-216-025-91 = RESISTOR, CHIP 100 1/10W(2125) R290 1-216-025-91 = RESISTOR, CHIP 100 1/10W(2125) R291 1-216-025-91 = RESISTOR, CHIP 100 1/10W(2125)	R501 1-216-295-91 s RESISTOR, CHIP 0 (1/10W) R502 1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012) R503 1-216-073-00 m RESISTOR, CHIP 10K 1/10W(2012) R504 1-216-065-91 m RESISTOR, CHIP 4.7K (2012) R505 1-216-017-91 m RESISTOR, CHIP 47 1/10W(2012)
R292 1-216-025-91 = RESISTOR, CHIP 100 1/10W(2125) R293 1-216-097-91 = RESISTOR, CHIP 100K 1/10W(2012) R295 1-216-295-91 = RESISTOR, CHIP 0 (1/10W) R297 1-216-295-91 s RESISTOR, CHIP 0 (1/10W) R298 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)	R506 1-216-037-00 s RESISTOR, CHIP 330 1/10W(2012) R507 1-216-073-00 m RESISTOR, CHIP 10K 1/10W(2012) R508 1-216-073-00 m RESISTOR, CHIP 10K 1/10W(2012) R509 1-216-065-91 m RESISTOR, CHIP 4.7K (2012) R510 1-216-017-91 m RESISTOR, CHIP 47 1/10W(2012)
R299 1-216-009-00 S RESISTOR, CHIP 22 1/10W(2125) R300 1-216-025-91 M RESISTOR, CHIP 100 1/10W(2125) R301 1-216-025-91 M RESISTOR, CHIP 100 1/10W(2125) R302 1-216-025-91 S RESISTOR, CHIP 100 1/10W(2125) R303 1-216-295-91 S RESISTOR, CHIP 0 (1/10W)	R511 1-216-295-91 ■ RESISTOR, CHIP 0 (1/10W) R512 1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012) R513 1-216-041-00 ■ RESISTOR, CHIP 470 1/10W(2012) R514 1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012) R515 *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R304 1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012) R305 1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012) R306 1-216-295-91 m RESISTOR, CHIP 0 (1/10W) R307 1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125) R308 1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)	R516 1-216-089-91 s RESISTOR, CHIP 47K R517 1-216-083-00 m RESISTOR CHIP 27K 1/10W(2012) R518 1-216-085-00 s RESISTOR CHIP 33K 1/10W(2012) R519 1-216-089-91 s RESISTOR, CHIP 47K R520 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R309 1-216-025-91 RESISTOR, CHIP 100 1/10W(2125) R310 1-216-025-91 RESISTOR, CHIP 100 1/10W(2125) R311 1-216-025-91 RESISTOR, CHIP 100 1/10W(2125) R312 1-216-025-91 RESISTOR, CHIP 100 1/10W(2125) R350 1-216-025-91 RESISTOR, CHIP 100 1/10W(2125)	R521 1-216-065-91 s RESISTOR, CHIP 4.7K (2012) R522 1-216-089-91 s RESISTOR, CHIP 47K R524 1-216-077-00 s RESISTOR, CHIP 15K 1/10W(2012) R525 1-216-089-91 s RESISTOR, CHIP 47K R526 1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R351 1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125) R352 1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125) R353 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125) R354 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125) R355 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)	R527
R356 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125) R357 1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125) R358 1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125) R359 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125) R360 1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)	R532 1-216-089-91 s RESISTOR, CHIP 47K R533 1-216-295-91 m RESISTOR, CHIP 0 (1/10W) R534 1-216-065-91 m RESISTOR, CHIP 4.7K (2012) R535 1-216-089-91 s RESISTOR, CHIP 47K R537 1-216-077-00 s RESISTOR, CHIP 15K 1/10W(2012)
R361 1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125) R362 1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125) R363 1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125) R364 1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125) R365 1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)	R538 1-216-089-91 s RESISTOR, CHIP 47K R539 *4 1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
R366 1-216-025-91 8 RESISTOR, CHIP 100 1/10W(2125) R367 1-216-097-91 RESISTOR, CHIP 100K 1/10W(2012) R368 1-216-097-91 S RESISTOR, CHIP 100K 1/10W(2012) R369 1-216-295-91 S RESISTOR, CHIP 0 (1/10W) R400 1-216-097-91 RESISTOR, CHIP 100K 1/10W(2012)	R542 *1 1-216-017-91 ■ RESISTOR, CHIP 47 1/10W(2012)  R543 *1 1-216-037-00 ■ RESISTOR, CHIP 330 1/10W(2012)  R544
R401 1-216-097-91 ■ RESISTOR, CHIP 100K 1/10W(2012) R402 1-216-295-91 ■ RESISTOR, CHIP 0 (1/10W) R403 1-216-295-91 ■ RESISTOR, CHIP 0 (1/10W) R404 1-216-025-91 ■ RESISTOR, CHIP 100 1/10W(2125)	R547 1-216-017-91 RESISTOR, CHIP 47 1/10W(2012)  R548 1-216-041-00 S RESISTOR, CHIP 470 1/10W(2012)  R549 1-216-097-91 RESISTOR, CHIP 100K 1/10W(2012)

12-84 DSR-2000/2000P

```
(DPR-136 BOARD (DSR-2000/2000P) SUFFIX -11 through -14)
                                                                                                     (DPR-136 BOARD (DSR-2000/2000P) SUFFIX -11 through -14)
                                                                                                       Ref. No.
or Q'ty Part No.
                               SP Description
                                                                                                       or Q'ty Part No. SP Description
          1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
*4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                       R666 *C 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R667 *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R669 *4 1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
 R550
 R551
 R552
                                                                                                                     1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
 R553
                                                                                                        R700
               1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R554
                                                                                                       R701
                                                                                                               *4 1-216-017-91 s RESISTOR, CHIP 47 1/10W(2012)
                                                                                                                  *1 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
              1-216-121-91 s RESISTOR CHIP 1M 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R555
 P556
                                                                                                       R702 *1 1-216-295-91 ■ RESISTOR, CHIP 0 (1/10W)
         1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
*4 1-216-121-91 s RESISTOR, CHIP 1M 1/10W(2125)
 R558
                                                                                                       R703
                                                                                                               *4 1-216-017-91 s RESISTOR, CHIP 47 1/10W(2012)
                                                                                                                *1 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
*1 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
 R559
         *4 1-216-121-91 s RESISTOR, CHIP 1M 1/10W(2125)
                                                                                                       R704
                                                                                                                     1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
                                                                                                        R750
               1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
 R570
                                                                                                        R751
 R571
 R572
               1-216-097-91 m RESISTOR, CHIP 100K 1/10W(2012)
                                                                                                                      1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R573
               1-216-097-91 s RESISTOR, CHIP 100K 1/10W(2012)
                                                                                                       R753
                                                                                                                 *4 1-216-017-91 s RESISTOR, CHIP 47 1/10W(2012)
                                                                                                                 *1 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
*1 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
               1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R574
                                                                                                       R754
              1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
                                                                                                       R755
 R576
                                                                                                       R756
                                                                                                                     1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
          *2 1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
 R577
                                                                                                                     1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R578
                                                                                                       R757
               1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
R579
                                                                                                       R800
                                                                                                       R801
 R580
              1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
                                                                                                       R802
              1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
R581
                                                                                                       R803
 R582
          *2 1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R583
                                                                                                       R804
R584
                                                                                                       R805
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                       R806
              1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R585
                                                                                                       R807
R586
                                                                                                       R808
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R587
              1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
RSAA
                                                                                                       R809
R589
              1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
                                                                                                       R810
                                                                                                       R811
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
               1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
                                                                                                       R812
              1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R600
 R601
                                                                                                                    1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
              1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R602
              1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R603
                                                                                                       R815
                                                                                                       R816
R604
              1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                       R817
              1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R605
                                                                                                       R818
R606
              1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-295-91 m RESISTOR, CHIP 0 (1/10W)
R607
                                                                                                       R819
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R608
                                                                                                       R820
                                                                                                       R821
        *4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
*4 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
R609
                                                                                                       R822
R610
                                                                                                       R823
             1-216-025-91 RESISTOR, CHIP 100 1/10W(2125)
1-216-097-91 RESISTOR, CHIP 100K 1/10W(2012)
R650
R651
                                                                                                       R824
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R652
              1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
                                                                                                       R825
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                       R826
             1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
R653
                                                                                                       R827
R654
                                                                                                       R828
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R655
              1-216-009-00 = RESISTOR, CHIP 22 1/10W(2125)
1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
R656
                                                                                                                     1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R657
                                                                                                       R830
                                                                                                       R831
             1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125)
1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
1-216-009-00 m RESISTOR, CHIP 22 1/10W(2125)
                                                                                                                     1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
                                                                                                       R832
R659
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                      R833
R660
R661
                                                                                                       R834
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                                    1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
              1-216-009-00 s RESISTOR, CHIP 22 1/10W(2125)
R662
                                                                                                      R835
                                                                                                       R836
R663 *1 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                                                       P837
        *4 1-216-017-91 s RESISTOR, CHIP 47 1/10W(2012)
*1 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                                                                     1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                      R838
R665 *1 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                                                      R839
                                                                                                                    1-216-025-91 RESISTOR, CHIP 100 1/10W(2125)
```

12-86 DSR-2000/2000P

# (DU-84 BOARD (DSR-2000/2000P))

 DU-89 BOARD (DSR-2000/2000P)

DU-89 BOARD (DSR-2000/2000P)		
Ref. No. or Q'ty	Part No. SP Description	
C1	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C2	1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V	
C3	1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V	
C4	1-126-394-11 CAPACITOR, ELECT 10MF/16V(CHIP)	
C50	1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V	
C51	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C52	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C53	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C54	1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V	
C55	1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V	
C56	1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V	
C57	1-126-392-11 = CAPACITOR, CHIP ELECT100MF/6.3V	
C58	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C59	1-163-038-91 = CAPACITOR, CERAMIC 0.1MF/25V	
C60	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C61	1-163-038-91 © CAPACITOR, CERAMIC 0.1MF/25V	
C62	1-163-038-91 © CAPACITOR, CERAMIC 0.1MF/25V	
C63	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C64	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C65	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C66	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C67	1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V	
C68	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C69	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C70	1-126-392-11 CAPACITOR, CHIP ELECT100MF/6.3V	
C100	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C101	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C102	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C103	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C104	1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V	
C105	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C106	1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V	
C107.	1-126-392-11 m CAPACITOR, CHIP ELECT100MF/6.3V	
C108	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C109	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C110	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C111	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C112	1-163-038-91 • CAPACITOR, CERAMIC 0.1MF/25V	
C113	1-163-038-91 • CAPACITOR, CERAMIC 0.1MF/25V	
C114	1-163-038-91 • CAPACITOR, CERAMIC 0.1MF/25V	
C115	1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V	
C116	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
C117	1-163-038-91 CAPACITOR, CERAMIC 0.1MF/25V	
CN1	1-784-088-11 o CONNECTOR, BOARD TO BOARD 140P	
CN2	1-770-677-11 o CONNECTOR, BOARD TO BOARD 50P	
IC1 IC2 IC3 IC53	8-759-537-83 ■ IC MBM29F400BC-70PFTN 8-759-655-86 o IC XC9536VQ44-DSR2000-DPR-V10 8-759-548-77 ■ IC SN74LV245ANSR 8-759-559-40 s IC MB811643242A-100FN	
L1	1-414-398-11 s INDUCTOR (SMD) 10UH	
L50	1-414-398-11 s INDUCTOR (SMD) 10UH	
L51	1-414-398-11 s INDUCTOR (SMD) 10UH	
L52	1-414-398-11 INDUCTOR (SMD) 10UH	
L53	1-414-398-11 INDUCTOR (SMD) 10UH	
L100	1-414-398-11 s INDUCTOR (SMD) 10UH	
L101	1-414-398-11 s INDUCTOR (SMD) 10UH	
L102	1-414-398-11 s INDUCTOR (SMD) 10UH	

### (DU-89 BOARD (DSR-2000/2000P))

Ref. No. or Q'ty Part No. SP Description

R1 1-216-073-00 m RESISTOR, CHIP 10K 1/10W(2012)
R2 1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
R3 1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
R4 1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012)
R5 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)

R6 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
R7 1-216-295-91 s RESISTOR, CHIP 0 (1/10W)

```
DY-15 BOARD (DSR-2000/2000P)
 Ref. No.
 or Q'ty Part No.
                           SP Description
            A-8323-493-A o MOUNTED CIRCUIT BOARD, DY-15
            1-126-396-11 © CAPACITOR, ELECT 47MF/16V(CHIP)
1-126-396-11 © CAPACITOR, ELECT 47MF/16V(CHIP)
 C101
 C102
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
1-126-393-11 • CAPACITOR ELECT 33MF/10V(CHIP)
 C103
 C104
            1-165-319-11 s CAPACITOR, CERAMIC 0.1MF/50V
 C105
            1-165-319-11 - CAPACITOR, CERAMIC 0.1MF/50V
 C106
            1-128-399-11 s CAPACITOR ELECT 330MF/16V(CHIP)
1-128-399-11 s CAPACITOR ELECT 330MF/16V(CHIP)
 C107
 C108
 C109
             1-163-019-00 s CAPACITOR, CHIP CERAMIC 6800PF
 C110
            1-128-405-11 s CAPACITOR.ELECT 22MF/50V(CHIP)
            1-128-405-11 s CAPACITOR.ELECT 22MF/50V(CHIP)
1-128-405-11 s CAPACITOR.ELECT 22MF/50V(CHIP)
 C111
 C112
            1-128-405-11 s CAPACITOR.ELECT 22MF/50V(CHIP)
1-128-405-11 s CAPACITOR.ELECT 22MF/50V(CHIP)
 C1.13
 ·C114
 C201
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C202
            1-163-251-11 ■ CAPACITOR CERAMIC 100PF/50V
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C203
 C204
            1-163-251-11 - CAPACITOR CERAMIC 100PF/50V
 C205
 C206
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C207
 C208
 C209
            1-163-251-11 CAPACITOR CERAMIC 100PF/50V
 C210
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C211
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C212
 C213
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C214
 C215
 C216
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C217
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C218
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C219
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C220
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C221
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C222
            1-163-251-11 CAPACITOR CERAMIC 100PF/50V
 C223
            1-163-251-11 - CAPACITOR CERAMIC 100PF/50V
 C224
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
 C225
            1-163-251-11 • CAPACITOR CERAMIC 100PF/50V
 C226
            1-163-251-11 m CAPACITOR CERAMIC 100PF/50V
 C227
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C228
C229
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C230
C231
C232
           1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C233
C234
           1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C235
C236
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C237
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C238
            1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C239
            1-163-251-11 CAPACITOR CERAMIC 100PF/50V
C240
            1-163-251-11 - CAPACITOR CERAMIC 100PF/50V
CN720
           1-764-162-11 o CONNECTOR, FPC 20P
D101
           8-719-110-02 s DIODE RD7.5RS-B1
```

```
(DY-15 BOARD (DSR-2000/2000P))
(DY-15 BOARD (DSR-2000/2000P))
                                                                    Ref. No.
or Q'ty Part No. SP Description
                                                                    or Q'ty Part No. SP Description
         8-719-110-12 s DIODE RD9.1ES-B1
                                                                              8-729-216-22 s TRANSISTOR 2SA1162-G
         8-719-108-24 | DIODE 1SS223
                                                                    Q245
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
         8-719-110-12 DIODE RD9.1ES-B1
                                                                    Q246
                                                                              8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
D105
         8-719-110-12 s DIODE RD9.1ES-B1
                                                                    0247
                                                                           8-729-216-22 s TRANSISTOR 2SA1162-G
         8-719-051-03 DIODE EC11FS4-TE12L5
                                                                    Q248
D106
         8-719-109-93 s DIODE RD6,2ES-B2
                                                                    0249
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
D107
                                                                    Q250
                                                                             8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    Q251
Q252
                                                                              8-729-216-22 s TRANSISTOR 2SA1162-G
        8-759-350-99 m IC M66004M6FP200D
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
TC101
                                                                    0253
                                                                             8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    Q254
L101
         1-406-824-11 - COIL, CHOKE 22UH
                                                                             8-729-019-87 s TRANSISTOR 2SC3392-6-TB
         1-412-963-11 s INDUCTOR 100UH (2520)
L102
                                                                    Q255
                                                                    Q256
L103
         1-406-824-11 s COIL, CHOKE 22UH
                                                                              8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                           8-729-019-87 S TRANSISTOR 2531162-G
                                                                             8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    Q257
0101
         8-729-230-49 s TRANSISTOR 2SC2712-YG
                                                                    0258
Q102
         8-729-202-37 s TRANSISTOR 2SC3303-Y
0201
         8-729-106-68 s TRANSISTOR 2SD1615A-GP
                                                                     Q259
                                                                           8-729-019-87 s TRANSISTOR 2SC3392-6-TB
          8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    Q260
         8-729-019-87 s TRANSISTOR 28C3392-6-TB
                                                                    Q261
Q203
                                                                    Q262
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
Q204
                                                                    Q263
Q205
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    Q264
0206
                                                                             8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                           8-729-216-22 s TRANSISTOR 2SA1162-G
8-729-019-87 s TRANSISTOR 2SC3392-6-TB
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    0265
0207
                                                                              8-729-216-22 s TRANSISTOR 2SA1162-G
0208
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    0266
                                                                    Q267
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                             8-729-216-22 s TRANSISTOR 2SA1162-G
0209
         8-729-019-87 g TRANSISTOR 2SC3392-6-TB
                                                                    Q268
         8-729-216-22 s TRANSISTOR 2SA1162-G
0210
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    0269
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
0211
                                                                           8-729-216-22 s TRANSISTOR 2SC3392-6-
                                                                    0270
0212
         8-729-019-87 8 TRANSISTOR 2SC3392-6-TB
                                                                    Q271
                                                                             8-729-019-87 s TRANSISTOR 2SC3392-6-TB
0213
                                                                           8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    Q272
                                                                           8-729-019-87 s TRANSISTOR 2SC3392-6-TB
Q214
         8-729-216-22 & TRANSISTOR 2SA1162-G
                                                                    Q273
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
Q215
                                                                    Q274
                                                                             8-729-216-22 s TRANSISTOR 2SA1162-G
Q216
         8-729-216-22 s TRANSISTOR 2SA1162-G
Q217
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    Q275
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    Q276
                                                                              8-729-216-22 TRANSISTOR 2SA1162-G
                                                                     Q277
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                           8-729-216-22 s TRANSISTOR 2SA1162-G
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    Q278
         8-729-216-22 s TRANSISTOR 2SA1162-G
Q220
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    Q279
                                                                              8-729-019-87 s TRANSISTOR 2SC3392-6-TB
0221
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    Q280
                                                                              8-729-216-22 s TRANSISTOR 2SA1162-G
Q222
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
0223
                                                                    R101
                                                                              1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                           1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
1-216-037-00 s RESISTOR, CHIP 330 1/10W(2012)
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    R110
0224
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    R111
0225
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    R112
                                                                              1-216-043-91 s RESISTOR, CHIP 560 1/10W(2125)
0226
                                                                              1-216-021-00 s RESISTOR, CHIP 68 1/10W(2012)
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
0227
                                                                    R113
0228
         8-729-216-22 s TRANSISTOR 28A1162-G
                                                                             1-216-093-00 s RESISTOR, CHIP 68K 1/10W(2012)
1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                    R115
       8-729-019-87 s TRANSISTOR 28C3392-6-TB
                                                                    R116
0229
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    R201
Q230
 Q231
         8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    R202
                                                                            1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 Q232
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    R203
 0233
         8-729-019-87 s TRANSISTOR 28C3392-6-TB
                                                                             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                    R204
 Q234
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    R205
                                                                           1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
          8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    R206
0235
         8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                    R207
                                                                              1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
Q236
                                                                          1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
          8-729-019-87 s TRANSISTOR 29C3392-6-TB
 0237
          8-729-216-22 s TRANSISTOR 2SA1162-G
 0238
                                                                    R209
                                                                           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                    R210
                                                                             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
0239
          8-729-019-87 s TRANSISTOR 2SC3392-6-TB
          8-729-216-22 s TRANSISTOR 2SA1162-G
0240
                                                                    R211
          8-729-019-87 s TRANSISTOR 2SC3392-6-TB
                                                                    R212
 0241
          8-729-216-22 s TRANSISTOR 2SA1162-G
                                                                           1-216-025-91 s RESISTOR CHIP 100 1/10W(2125)
                                                                   R213
0242
          8-729-019-87 s TRANSISTOR 2SC3392-6-TB
0243
                                                                    R214
                                                                           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
```

12-90 DSR-2000/2000P

```
(DY-15 BOARD (DSR-2000/2000P))
                                                                                        FU-78P BOARD (DSR-2000/2000P)
                                                                                          Ref. No.
 Ref. No.
 or Q'ty Part No. SP Description
                                                                                         or Q'ty Part No.
                                                                                                                     SP Description
                                                                                                     A-8326-493-A o MOUNTED CIRCUIT BOARD, FU-78P
             1-216-025-91 RESISTOR, CHIP 100 1/10W(2125)
                                                                                         1pc
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R216
                                                                                          C1
                                                                                                     1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
 R217
                                                                                                     1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C2
 R218
                                                                                                     1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C3
 R219
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C4
            1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
                                                                                                     1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C5
 R220
 R221
                                                                                                     1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 = CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 = CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C6
 R222
                                                                                          C7
 R223
 R224
             1-216-025-91 s RESISTOR.CHIP 100 1/10W(2125)
                                                                                          C8.
                                                                                          (19
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                          C10
 R225
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R226
                                                                                                     1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C11
 R227
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 DOOR
                                                                                          C12
 R229
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                          C13
                                                                                          C14
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                     1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 R230
                                                                                          C15
 R231
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                          C16
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 R232
                                                                                                     1-128-964-11 = CAPACITOR, TANTALUM 100MF/6.3V
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R233
                                                                                          C17
 R234
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                          C18
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C19
                                                                                                      1-107-826-11 # CAPACITOR, CHIP CERAMIC 0.1MF
 R235
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                          C20
 R236
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                          C21
                                                                                                     1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 R237
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R238
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                          C22
                                                                                                     1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                                     1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF
 R239
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                          C23
                                                                                          C24
                                                                                                     1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
 R240
             1-216-025-91 s RRSISTOR, CHIP 100 1/10W(2125)
                                                                                          C25
 RB101
             1-239-389-11 s RESISTOR, NETWORK 47K (1608)
                                                                                          C26
                                                                                                      1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C27
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
             1-692-537-21 s SWITCH, TACTILE (WITH LIGHT)
1-692-538-11 s SWITCH, TACTIL
1-692-538-11 s SWITCH, TACTIL
1-692-538-11 s SWITCH, TACTIL
 S101
                                                                                          C28
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C29
                                                                                                      1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
 S102
                                                                                          C30
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 S103
 S104
                                                                                          C31
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 8105
             1-692-538-11 s SWITCH, TACTIL
                                                                                          C32
                                                                                                     1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
             1-435-185-11 s TRANSFORMER, CONVERTER
                                                                                          C33
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C34
                                                                                                      1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C35
                                                                                          C36
                                                                                                      1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                     1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C37
EX-752 BOARD (DSR-2000/2000P)
                                                                                          C38
                                                                                                      1-107-826-11 = CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C39
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 Ref. No.
                                                                                          C40
 or Q'ty Part No. SP Description
                                                                                          C41
                                                                                                      1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                     1-107-826-11 © CAPACITOR, CHIP CERAMIC 0.1MF

1-107-826-11 © CAPACITOR, CHIP CERAMIC 0.1MF

1-107-826-11 © CAPACITOR, CHIP CERAMIC 0.1MF

1-107-826-11 © CAPACITOR, CHIP CERAMIC 0.1MF
             A-8323-516-A o MOUNTED CIRCUIT BOARD, EX-752
 1pc
                                                                                          C42
                                                                                          C43
             1\hbox{-}778\hbox{-}262\hbox{-}12 o CONNECTOR, BOARD TO BOARD 148\mathtt{P}
 CN300
                                                                                          C44
             1-563-766-11 o RECEPTACLE, MULTI CONNECTOR 30P
 CN303
                                                                                          C45
                                                                                                     1-107-826-11 © CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C46
 R301
             1-535-881-21 o TERMINAL, TP (AUTO INSERTION)
                                                                                          C47
                                                                                          C48
                                                                                          C49
                                                                                                     1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C50
                                                                                          C51
                                                                                                      1-104-851-11 ■ CAPACITOR, TANTALUM 10MF/10V
                                                                                          C52
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C53
                                                                                          C54
                                                                                                      1-107-826-11 # CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C55
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                      1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                      1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                          C57
```

DSR-2000/2000P 12-91

# (FU-78P BOARD (DSR-2000/2000P))

#### Ref. No. or Q'ty Part No. SP Description 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C61 C62 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C63 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C64 C65 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C66 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C67 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C68 C69 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C70 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C71 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C72 1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C74 C75 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C76 C77 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C78 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C79 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C80 C81 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF **CB3** 1-107-826-11 s CAPACITOR, CHIP CERANIC 0.1MF C84 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 8 CAPACITOR, CHIP CERAMIC 0.1MF **CB5** 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C86 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF **CB7** 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF **C88** C89 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C90 C91 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C94 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-778-003-11 o CONNECTOR, BOARD TO BOARD 80P 1-778-003-11 o CONNECTOR, BOARD TO BOARD 80P CN12 8-759-567-07 s IC CXD8763AR 8-749-017-21 s IC SI-3025LS-TL IC1 IC2 8-759-713-79 B IC MB81F643242C-10FN IC6 IC7 8-759-426-26 s IC CXD8608R 8-759-426-26 s IC CXD8608R ICB 8-759-426-26 s IC CXD8608R TC9 8-759-426-26 s IC CXD8608R IC10 Ы1 1-414-398-11 s INDUCTOR (SMD) 10UH 1-414-398-11 s INDUCTOR (SMD) 10UH L2L31-414-398-11 s INDUCTOR (SMD) 10UH 1-414-398-11 s INDUCTOR (SMD) 10UH 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R1R2 1-216-864-11 s CONDUCTOR, CHIP (1608) 1-216-864-11 s CONDUCTOR, CHIP (1608) R3 R4 1-216-864-11 s CONDUCTOR, CHIP (1608) R6 R7 1-216-864-11 s CONDUCTOR, CHIP (1608) 1-216-864-11 s CONDUCTOR, CHIP (1608) R8 1-216-864-11 s CONDUCTOR, CHIP (1608) R9 1-216-864-11 s CONDUCTOR, CHIP (1608)R11 1-216-864-11 s CONDUCTOR, CHIP (1608)

R13

#### (FU-78P BOARD (DSR-2000/2000P))

Ref. No.

or Q'ty	Part No. SP Description	
R14 R15 R17 R18 R19	1-216-864-11 s CONDUCTOR, CHIP (1 1-216-864-11 s CONDUCTOR, CHIP (1 1-216-864-11 s CONDUCTOR, CHIP (1	.608) .608) .608) .608)
R20 R21 R22 R24 R29	1-216-864-11 s CONDUCTOR, CHIP (1 1-216-864-11 s CONDUCTOR, CHIP (1	.608) .608) .608) .608)
R30 R31 R32 R34	1-216-864-11 s CONDUCTOR, CHIP {1 1-216-829-11 s RESISTOR, CHIP 4.7% 1-216-829-11 s RESISTOR, CHIP 4.7% 1-216-864-11 s CONDUCTOR, CHIP {1	( 1/16W(1608) ( 1/16W(1608)
RB1 RB2 RB3 RB4	1-239-389-11  RESISTOR, NETWORK 4 1-239-389-11  RESISTOR, NETWORK 4 1-239-389-11  RESISTOR, NETWORK 4 1-239-389-11  RESISTOR, NETWORK 4	17K (1608) 17K (1608)

12-92 DSR-2000/2000P

DSR-2000/2000P 12-93

# (FU-78R BOARD(DSR-2000/2000P))

```
or Q'ty Part No. SP Description
                       1-216-864-11 s CONDUCTOR, CHIP (1608)
R16
R18
R19
R20
                       1-216-864-11 s CONDUCTOR, CHIP (1608)
R21
R22
R23
R25
R27
                       1-216-864-11 s CONDUCTOR, CHIP (1608)
1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
1-216-864-11 s CONDUCTOR, CHIP (1608)
R28
R31
R32
R35
                       1-239-369-11 s RESISTOR, NETWORK 47K (1608)
1-239-389-11 s RESISTOR, NETWORK 47K (1608)
1-239-389-11 s RESISTOR, NETWORK 47K (1608)
RB1
RB2
                        1-239-389-11 s RESISTOR, NETWORK 47K (1608)
```

HP-99 BOARD (DSR-2000/2000P)

HP-99 BOARD(DSK-2000/2000P)		
Ref. No. or Q'ty	Part No. SP Description	
1pc	A-8323-513-A ■ MOUNTED CIRCUIT BOARD, HP-99	
C1 C2 C4 C5 C6	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V 1-163-251-11 s CAPACITOR CERAMIC 100PF/50V 1-163-251-11 s CAPACITOR CERAMIC 100PF/50V 1-163-251-11 cAPACITOR CERAMIC 100PF/50V	
C7 C8 C9 C10 C11	1-163-251-11 s CAPACITOR CERAMIC 100PF/50V 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V 1-163-809-11 s CAPACITOR, CHIP CERAMIC 0.047MF 1-163-809-11 s CAPACITOR, CHIP CERAMIC 0.047MF	
C12 C13 C14 C15 C16	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105) 1-126-391-11 © CAPACITOR ELECT 47MF/6.3V(105) 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105) 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)	
C17 C18	1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V	
CN1 CN2	1-565-327-11 s JACK, LARGE TYPE (6.3MM) 1-506-488-11 s PIN, CONNECTOR 9F	
IC1	8-759-369-73 g IC NJM4556AM	
Q1 Q2 Q5 Q6 Q8	8-729-029-14 & TRANSISTOR DTC144EUA-T106 8-729-141-48 & TRANSISTOR 2SB624-BV345 8-729-209-07 & TRANSISTOR 2SC4213-B 8-729-209-07 & TRANSISTOR 2SC4213-B 8-729-028-91 & TRANSISTOR DTA144EUA-T106	
Q9 Q10 Q11	8-729-029-14 s TRANSISTOR DTC144EUA-T106 8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-808-42 s TRANSISTOR 2SD1624-T	
R1 R2 R5 R6 R7	1-208-802-11 m RESISTOR, CHIP 6.8K 1/10W(2012) 1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012) 1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012) 1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012) 1-208-810-11 s RESISTOR, CHIP 15K 1/10W (2012)	
R8 R9 R10 R11 R12	1-208-818-11 s RESISTOR, CHIP 33K 1/10W (2012) 1-208-818-11 s RESISTOR, CHIP 33K 1/10W (2012) 1-208-818-11 s RESISTOR, CHIP 33K 1/10W (2012) 1-208-818-11 s RESISTOR, CHIP 33K 1/10W (2012) 1-216-097-91 s RESISTOR, CHIP 100K 1/10W (2012)	
R14 R15 R16	1-211-966-11 # RESISTOR, CHIP 39 1/10W (2125) 1-211-964-11 # RESISTOR, CHIP 33 1/10W (2012) 1-211-966-11 \$ RESISTOR, CHIP 39 1/10W (2125) 1-211-964-11 \$ RESISTOR, CHIP 33 1/10W (2012) 1-216-073-00 \$ RESISTOR, CHIP 10K 1/10W(2012)	
R18 R19	1-208-806-11 s RESISTOR, CHIP 10K 1/10W (2012) 1-208-798-11 s RESISTOR, CHIP 4.7K 1/10W (2012)	
RV1	1-241-577-11 s VAR, CARBON 20K/20K	
S1	1-554-088-00 SWITCH, KBY BOARD	

12-94 DSR-2000/2000P

```
(IF-763 BOARD(DSBK-190))
IF-763 BOARD (DSBK-190)
                                                                                               Ref. No.
*1: Board No. suffix 11
                                                                                               or Q'ty Part No.
                                                                                                                             SP Description
*2: Board No. suffix 12 -
                                                                                               C333 *2 1-126-393-11 ■ CAPACITOR, ELECT 33MF/10V(CHIP)
                                                                                                       *2 1-164-156-11 8 CAPACITOR, CERAMIC 0.1MF/25V F
*a: Lot No. 909 - 911
                                                                                               C334
                                                                                                       *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               C335
                                                                                                            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               C401
 Ref. No.
 or Q'ty Part No. SP Description
                                                                                                             1-126-391-11 m CAPACITOR ELECT 47MF/6.3V(105)
                                                                                               C402
              3-179-084-01 s LEVER(R), PRINTED C, BOARD
3-179-085-01 s LEVER(L), PRINTED C.BOARD
8-759-655-86 s IC XC9536VQ44-DSR2000-DPR-V10
                                                                                                            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V m
1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)
                                                                                               C403
 1pc
                                                                                               C404
                                                                                                            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               C405
 1pc
                                                                                               C406
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-126-401-11 s CAPACITOR, ELECT 1MF/50V{CHIP}
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                            1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH
                                                                                               C407
 C1
 (2)
(3)
                                                                                                            1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH
                                                                                               C408
                                                                                                            1-152-919-11 S CAPACITOR, CBRANIC ZEF7,300 St. 1-115-156-11 S CAPACITOR, 1MF/10V (1608) 1-164-230-11 S CAPACITOR, CERAMIC 220PF/50V 1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V F 1-126-391-11 S CAPACITOR ELECT 47MF/6.3V(105)
                                                                                               C409
 C4
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               C410
 C5
                                                                                               C411
 C6
              1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)
                                                                                               C412
             1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH
1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C7
                                                                                                            C413
 C8
                                                                                               C414
 C9
              1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
                                                                                               C415
 C10
                                                                                                            1-764-095-11 o PIN, CONNECTOR (PC BOARD) 10P
1-778-262-12 o CONNECTOR, BOARD TO BOARD 148P
1-770-677-11 o CONNECTOR, BOARD TO BOARD 50P
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               CNI
 C11
                                                                                               CN202
CN302
 C12
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-135-212-21 s CAPACITOR TANTALUM 2.2MF/35V
 C13
                                                                                                            1-580-789-21 o PIN, CONNECTOR (SMD)
                                                                                               CN401
 C14
 C15
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V ■
                                                                                                             8-719-938-72 s DIODE SB01-05CP
                                                                                                                                                                    (RECTI)
                                                                                               D1
                                                                                                            8-719-941-86 s DIODE DAN202U
8-719-041-39 s DIODE KV1470 (5MA)
 C201
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               D_2
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               D303
 C202
                                                                                                            8-719-027-95 s DIODE HSM88WK
 C203
                                                                                               D304
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                             8-759-445-93 B IC AK6440AM (E2)
 C205
              1-164-156-11 & CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                             8-759-586-82 s IC HD64F3048VTF8-DSBK140-V104
                                                                                               IC2
                                                                                                            8-759-524-27 ■ IC TC74VHC244FT(EL)
8-759-196-96 ■ IC TC75H08FU (TE85R)
8-759-196-96 ■ IC TC75H08FU (TE85R)
 C206
           1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               IC3
              1-164-156-11 & CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                IC4
 C207
               1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               IC5
 C208
               1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                            8-759-058-58 s IC TC7S04FU-TE85R
8-759-257-96 s IC TC7S14FU (TE85R)
              1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)
                                                                                                IC6
                                                                                                IC7
                                                                                                            8-759-387-54 ■ IC S-80727-SN-DQ-T1
8-759-534-96 B IC SN74AHCT125PW-E05
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                IC8
 C211
              1-162-964-11 s CAPACITOR, CRRAMIC 1000PF/50V B
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
                                                                                               IC9
 C306
                                                                                                           8-759-837-54 s IC HY57V641620HGT-H
                                                                                               IC201
 C307
 C308
              1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
                                                                                                             8-759-548-77 p IC SN74LV245ANSR
 C309
                                                                                                            8-759-548-77 • IC SN74LV245ANSR
8-759-548-77 s IC SN74LV245ANSR
                                                                                               IC203
              1-165-176-11 s CAPACITOR, CERAMIC 47000PF/16V
1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                IC204
 C310
                                                                                                             8-752-378-75 s IC CXD3106R
                                                                                                IC301
 C311
                                                                                                            8-759-537-83 s IC MBM29F400BC-70PFTN
                                                                                               IC303
 C317
 C318
                                                                                                            8-759-657-92 s IC TA48M03F(TE16L)
8-759-655-86 m IC XC9536VQ44-DSR2000-DPR-V10
8-759-432-00 s IC TSB11LV01PT-TEB
8-759-430-56 s IC CXD2194AR-TEB
                                                                                               IC304
 C319
                                                                                               IC305
 IC401
                                                                                               IC402
                                                                                                            1-412-939-11 s INDUCTOR 1.0UH (2520)
1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                                1,201
                                                                                                             1-412-173-11 s MICRO INDUCTOR 0.82UH
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                L302
                                                                                                             1-414-398-11 INDUCTOR (SMD) 10UH
  C324
                                                                                                L304
                                                                                               L306
                                                                                                             1-406-824-11 s COIL, CHOKE 22UH
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V I
1-162-917-11 s CAPACITOR, CERAMIC 15PF/50V CH
  C325
                                                                                                            1-412-939-11 w INDUCTOR 1.0UH (2520)
1-412-939-11 s INDUCTOR 1.0UH (2520)
                                                                                                L401
  C326
               1-162-917-11 s CAPACITOR, CERAMIC 15PF/50V CH
                                                                                                L402
                                                                                                             1-412-939-11 s INDUCTOR 1.0UH (2520)
         *2 1-126-393-11 s CAPACITOR, ELECT 33MF/10V(CHIP)
                                                                                                L403
          *1 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
                                                                                               PS302 ▲ 1-576-123-21 ■ CIRCUIT PROTECTOR 0.8A(IC LINK)
  C329
               1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                            8-729-117-32 8 TRANSISTOR 2SC4177
8-729-029-14 8 TRANSISTOR DTC144EUA-T106
               1-126-391-11 m CAPACITOR ELECT 47MF/6.3V(105)
                                                                                                Q302
  C330
               1-164-156-11 m CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                Q304
  C331
               1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                Q305
                                                                                                             8-729-029-14 s TRANSISTOR DTC144EUA-T106
  C332
```

```
(IF-763 BOARD (DSBK-190))
                                                                             (IF-763 BOARD (DSBK-190))
                                                                              Ref. No.
or Q'ty Part No.
                       SP Description
                                                                              or Q'ty Part No.
                                                                                                     SP Description
           1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608
1-216-809-11 m RESISTOR, CHIP 100 1/16W 1608
                                                                                         1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                              R328
                                                                                         1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-864-11 = RESISTOR, CHIP 0 1/16W (1608)
           1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                              R329
           1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R4
                                                                              R330
                                                                              R331 *2 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R5
                                                                                         1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R6
           1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                              R401
           1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 m RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 m RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 m RESISTOR, CHIP 47K 1/16W 1608
                                                                                         1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R8
                                                                              R402
R10
                                                                              R403
R11
                                                                              R404
                                                                                         1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
R12
                                                                              R405
                                                                                         1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
           1-218-840-11 s RESISTOR, CHIP 510 1/16W (1608)
1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R13
                                                                                         1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
                                                                              R406
R14
                                                                              R407
                                                                                         1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R17
                                                                              R408
                                                                                         1-216-833-11 m RESISTOR, CHIP 10K 1/16W 1608
                                                                                         1-211-987-11 m RESISTOR, CHIP 56 1/16W (1608)
R18
                                                                              R409
R19
           1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                              R410
                                                                                         1-211-987-11 m RESISTOR, CHIP 56 1/16W (1608)
           1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                              R411
                                                                                         1-211-987-11 m RESISTOR, CHIP 56 1/16W (1608)
R21
           1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                              R412
                                                                                         1-211-987-11 s RESISTOR, CHIP 56 1/16W (1608)
R22
           1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                              R413
                                                                                         1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)
           1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
                                                                                         1-216-845-11 # RESISTOR, CHIP 100K 1/16W(1608)
R23
                                                                              R414
R26
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                              R415
                                                                                         1-216-833-11 m RESISTOR, CHIP 10K 1/16W 1608
R201 *a 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                         1-216-833-11 # RESISTOR, CHIP 10K 1/16W 1608
                                                                              R416
R203
           1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                              R417
                                                                                         1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R204
           1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
                                                                                         1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
                                                                              R418
R205
           1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
           1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
                                                                                         1-239-389-11 s RESISTOR, NETWORK 47K (1608)
R206
                                                                              RB1
                                                                                         1-239-310-11 s RESISTOR ARRAY, CHIP 220K
R207
           1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
           1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
R208
                                                                                         1-767-636-11 s VIBRATOR, CRYSTAL
                                                                                         1-767-449-11 s VIBRATOR, CRYSTAL
1-579-922-11 s VIBRATOR, CERAMIC (CHIP TYPE)
           1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
R209
                                                                              X301
R210
           1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
                                                                              X401
R211
           1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R212
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R213
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R214
R215
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R216
R217
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R218
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R219
R220
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R221
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R222
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R223
           1-216-864-11 RESISTOR, CHIP 0 1/16W (1608)
R224
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R225
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
           1-216-833-11 m RESISTOR, CHIP 10K 1/16W 1608
R306
R307
           1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
           1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
R308
R309
           1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
R310
           1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R311
R312 *1 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
           1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R313
R314
R315 *1 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R320
          1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R321
           1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
           1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R322
R323
           1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R324
```

12-96 DSR-2000/2000P

```
IF-778 BOARD (DSBK-200)
 Ref. No.
or Q'ty Part No.
                      SP Description
          A-8324-145-A o MOUNTED CIRCUIT BOARD, IF-778
 C1 ·
           1-124-589-11 s CAPACITOR, ELECT 47MF/16V
           1-124-229-00 s CAPACITOR, ELECT 33MF/10V
 C2
          1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C3
 C4
 CN1
           1-564-695-21 o CONNECTOR RIBBON CABLE 16P
          1-564-009-11 o PIN.CONNECTOR 10P
 CN2
        A 1-533-950-11 s FUSE. CHIP
 F1
           1-236-058-11 s FILTER, EMI
 FL1
          1-236-058-11 s FILTER, EMI
 FL2
          1-236-058-11 # FILTER, EMI
 FL3
           1-236-058-11 s FILTER, EMI
 R1.4
           1-236-058-11 s FILTER, EMI
 PL5
          1-236-058-11 s FILTER, EMI
1-236-058-11 s FILTER, EMI
 RLA
 RL7
           1-236-058-11 s FILTER, EMI
 FL8
 TOT
           8-749-930-52 s IC ST-3052V
          1-421-773-11 = FILTER NOISE REMOVAL
T.F1
           1-216-065-91 s RESISTOR, CHIP 4.7K (2012)
 R5
```

```
KY-452 BOARD (DSR-2000/2000P)
*1: Board No. suffix 11
*2: Board No. suffix 13 -
*3: Board No. suffix 13
*4: Board No. suffix 11 - 13
*5: Board No. suffix 14 -
*a: Lot No. 907 - 908
 Ref. No.
 or Q'ty Part No.
                        SP Description
            A-8323-492-A o MOUNTED CIRCUIT BOARD, KY-452
 1pc
            3-708-877-01 s CAP
 1pc
            3-708-933-01 s CAP
                                                              (PC)
 1pc
 C2
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 cs
            1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
            1-163-257-11 s CAPACITOR CERAMIC 180PF/50V
 C7
            1-163-257-11 s CAPACITOR CERAMIC 180PF/50V
 C8
 C9
            1-163-257-11 s CAPACITOR CERAMIC 180PF/50V
 C10
            1-163-257-11 s CAPACITOR CERAMIC 180PF/50V
        *2 1-163-038-91 m CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C11
 C12
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
 C15
            1-163-038-91 # CAPACITOR, CERAMIC 0.1MF/25V
 C16
 C17
            1-128-393-11 s CAPACITOR, ELECT 100MF/10V
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C18
 C19
 C20
            1-163-133-00 s CAPACITOR, CHIP CERAMIC 470PF
 C21
 C22
            1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
        1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
*2 1-163-038-91 • CAPACITOR, CERAMIC 0.1MF/25V
 C23
 C24
        *2 1-163-038-91 ■ CAPACITOR, CERAMIC 0.1MF/25V
*5 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C25
 C26
         *2 1-161-485-00 = CAPACITOR, CBRAMIC 0.1MF/50V
        *5 1-163-038-91 ■ CAPACITOR, CERAMIC 0.1MF/25V *2 1-164-156-11 ■ CAPACITOR, CERAMIC 0.1MF/25V F
 C27
 C28
        *5 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
        *2 1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V
 C29
         *5 1-163-038-91 ■ CAPACITOR, CERAMIC 0.1MF/25V
         *2 1-164-156-11 @ CAPACITOR, CERAMIC 0.1MF/25V F
         *5 1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C30
         *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
         *5 1-163-038-91 ■ CAPACITOR, CERAMIC 0.1MF/25V
 C31
         *2 1-164-156-11 ■ CAPACITOR, CERAMIC 0.1MF/25V F
            1-163-038-91 s CAPACITOR, CERAMIC 0.1MF/25V
 C201
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C301
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V (CHIP)
 C302
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C303
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C304
 C305
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C306
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C307
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C308
 C309
 C310
            1-126-394-11 CAPACITOR, ELECT 10MF/16V (CHIP)
            1-126-394-11 s CAPACITOR, BLECT 10MF/16V(CHIP)
 C311
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C312
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V (CHIP)
 C313
            1-126-394-11 s CAPACITOR, RLBCT 10MP/16V(CHIP)
 C314
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
1-126-394-11 • CAPACITOR, ELECT 10MF/16V(CHIP)
1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C315
 C316
 C317
```

12-98 DSR-2009/2009F

```
(KY-452 BOARD (DSR-2000/2000P))
(KY-452 BOARD(DSR-2000/2000P))
                                                                         Ref. No.
Ref. No.
                                                                        or Q'ty Part No. SP Description
or O'ty Part No. SP Description
                                                                                   8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                         0331
          8-719-110-22 s DIODE RD11ES-B2
                                                                                   8-729-029-04 | TRANSISTOR DTC123JUA-T106
0503
          8-719-108-24 s DIODE 1SS223
                                                                         Q332
         8-719-110-22 s DIODE RD11ES-B2
                                                                         Q333
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
 D504
                                                                          Q334
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
          8-719-110-22 s DIODE RD11ES-B2
 D505
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
         8-719-033-28 | DIODE EC11FS4-TE12
                                                                          0335
D506
        8-719-110-04 ■ DIODE RD7.5ES-B3
                                                                          0336
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
D507
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
                                                                          0337
                                                                                    8-729-140-63 | TRANSISTOR 2SA1611-M5M6
        A 1-533-950-11 s FUSE, CHIP
                                                                          0338
 18
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          Õ339
          8-759-664-61 o IC XC9536VQ44-DSR2000-JOG-V101
8-759-327-80 s IC S-80745SN-D9-T1
8-759-186-44 s IC TC74VHC125F
8-759-664-34 s IC UPD780204GF-065-3BA
8-759-271-86 s IC TC7SH04FU
                                                                                   8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                         Q340
 TC1
 IC2
                                                                          0341
                                                                                    8-729-028-74 B TRANSISTOR DTA114TUA-T106
 TC3
                                                                          Õ342
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
 IC5
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          0343
 TC6
                                                                                    8-729-029-04 s TRANSISTOR DTC123JUA-T106
                                                                          Õ344
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
           8-759-186-47 s IC TC74VHC138F
                                                                          Q345
 IC201
          8-759-051-53 IC TD62381F
 TC301
                                                                         0346
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
          1-406-823-11 s COIL, CHOKE 10UH
1-406-824-11 s COIL, CHOKE 22UH
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
                                                                          Q347
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
                                                                          Õ348
 L4
                                                                                    8-729-117-32 TRANSISTOR 2SC4177
                                                                          0349
                                                                                    8-729-140-63 s TRANSISTOR 2SA1611-M5M6
         1-517-922-11 o INDICATOR TUBE, FLUORESCENT
 ND501
                                                                          0350
        ▲ 1-576-259-11 s LINK, IC 0.6A (3225)
                                                                          0351
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
 PS2
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          0352
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          0353
          8-729-028-81 s TRANSISTOR DTA123JUA-T106
                                                                                   8-729-029-04 s TRANSISTOR DTC123JUA-T106
8-729-117-32 s TRANSISTOR 2SC4177
 Q202
          8-729-028-81 s TRANSISTOR DTA123JUA-T106
                                                                          0354
                                                                          Q355
 Q203
          8-729-028-81 s TRANSISTOR DTA123JUA-T106
           8-729-028-81 s TRANSISTOR DTA123JUA-T106
                                                                                   8-729-117-32 ■ TRANSISTOR 2SC4177
8-729-117-32 $ TRANSISTOR 2SC4177
8-729-140-63 ■ TRANSISTOR 2SA1611-M5M6
                                                                          Q356
 0205
          8-729-028-81 s TRANSISTOR DTA123JUA-T106
                                                                          Q357
           8-729-028-81 s TRANSISTOR DTA123JUA-T106
                                                                          0358
 0206
                                                                                  8-729-028-74 s TRANSISTOR DTA114TUA-T106
8-729-028-74 m TRANSISTOR DTA114TUA-T106
                                                                          Q359
           8-729-028-81 s TRANSISTOR DTA123JUA-T106
 0207
 Q301
           8-729-029-04 s TRANSISTOR DTC123JUA-T106
                                                                         Q360
           8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 Q302
                                                                                   8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          0361
          8-729-028-74 s TRANSISTOR DTA114TUA-T106
 0303
                                                                                   8-729-029-04 s TRANSISTOR DTC123JUA-T106
8-729-117-32 s TRANSISTOR 2SC4177
                                                                          Q362
          8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          Q363
 0304
                                                                                   8-729-117-32 s TRANSISTOR 2SC4177
          8-729-028-74 B TRANSISTOR DTA114TUA-T106
                                                                          0364
 Õ305
          8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          Q365
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
 0306
          8-729-028-74 s TRANSISTOR DTA114TUA-T106
 0307
                                                                                  8-729-140-63 s TRANSISTOR 2SA1611-M5M6
8-729-028-74 s TRANSISTOR DTA114TUA-T106
          8-729-029-04 s TRANSISTOR DTC123JUA-T106
                                                                          Q366
 0308
                                                                          0367
                                                                          Q368
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
          8-729-117-32 s TRANSISTOR 2SC4177
 0309
         8-729-117-32 s TRANSISTOR 2SC4177
                                                                          0369
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
 0310
          8-729-117-32 s TRANSISTOR 2SC4177
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          Q370
 0311
           8-729-117-32 s TRANSISTOR 2SC4177
 0312
                                                                                    8-729-029-04 s TRANSISTOR DTC123JUA-T106
          8-729-117-32 s TRANSISTOR 2SC4177
                                                                          Q371
 0313
                                                                          0372
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
          8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
                                                                          0373
 0314
                                                                          0374
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
          8-729-028-74 s TRANSISTOR DTA114TUA-T106
 0315
           8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                                   8-729-117-32 s TRANSISTOR 2SC4177
                                                                          Q375
 Q316
           8-729-028-74 s TRANSISTOR DTA114TUA-T106
 Q317
           8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          0376
                                                                                    8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 0318
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          0377
                                                                          0379
           8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                                    8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                                   8-729-028-74 | TRANSISTOR DTA114TUA-T106
                                                                          0380
           8-729-029-04 ■ TRANSISTOR DTC123JUA-T106
 0320
                                                                                   8-729-028-74 s TRANSISTOR DTA114TUA-T106
           8-729-117-32 s TRANSISTOR 2SC4177
                                                                          Q381
 0321
 Q322
           8-729-117-32 s TRANSISTOR 2SC4177
                                                                                    8-729-117-32 s TRANSISTOR 2SC4177
                                                                          0382
           8-729-117-32 s TRANSISTOR 2SC4177
 0323
                                                                                   8-729-117-32 % TRANSISTOR 25C4177
8-729-117-32 % TRANSISTOR 25C4177
8-729-117-32 % TRANSISTOR 25C4177
8-729-117-32 % TRANSISTOR 25C4177
                                                                          Q384
 0324
           8-729-117-32 TRANSISTOR 2SC4177
                                                                          Q385
           8-729-117-32 | TRANSISTOR 2SC4177
                                                                          Q386
                                                                                   8-729-028-74 | TRANSISTOR DTA114TUA-T106
           8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                         Q387
 0326
           8-729-028-74 s TRANSISTOR DTA114TUA-T106
 Q327
                                                                                  8-729-028-74 s TRANSISTOR DTA114TUA-T106
8-729-028-74 m TRANSISTOR DTA114TUA-T106
8-729-028-74 s TRANSISTOR DTA114TUA-T106
8-729-028-74 s TRANSISTOR DTA114TUA-T106
 Q328
           8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                         0388
                                                                          Q389
           8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          Q390
 0329
           8-729-028-74 s TRANSISTOR DTA114TUA-T106
                                                                          Q391
 Õ330
```

12-100 DSR-2000/2000P

```
(KY-452 BOARD (DSR-2000/2000P))
                                                                                           (KY-452 BOARD (DSR-2000/2000P))
                                                                                            Ref. No.
 Ref. No.
or O'ty Part No.
                           SP Description
                                                                                            or Q'ty Part No. SP Description
             8-729-202-37 | TRANSISTOR 2SC3303-Y
                                                                                                         1-216-057-00 RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                                         1-216-057-00 m RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R347
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R348
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R3
                                                                                             R349
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                                         1-216-057-00 RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                            R350
 R4
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R5
         *2 1-216-089-91 = RESISTOR, CHIP 47K
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R6
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                            R352
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 *5 1-216-089-91 s RESISTOR, CHIP 47K
                                                                                             R353
                                                                                                         1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
R10
             1-216-089-91 s RESISTOR, CHIP 47K
                                                                                             R354
         1-216-049-91 # RESISTOR, CHIP 1K 1/10W(2125)
*4 1-216-049-91 s RESISTOR, CHIP 47K
1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                                                         1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                                            R355
 R11
 R22
                                                                                                         1-216-049-91 ■ RESISTOR, CHIP 1K 1/10W(2125)
1-220-262-11 s RESISTOR CHIP 680 1/4W (3225)
 R25
                                                                                             R357
           1-216-089-91 s RESISTOR, CHIP 47K
1-216-089-91 s RESISTOR, CHIP 47K
                                                                                                         1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
1-216-057-00 m RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                            R358
 R27
                                                                                             R359
 R2R
       - *1 1-216-089-91 s RESISTOR, CHIP 47K
                                                                                            R360
 R30
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 P33
                                                                                                        1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 m RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                            R361
             1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
 R34
                                                                                            R362
         *5 1-216-089-91 s RESISTOR, CHIP 47K
                                                                                            R363
 R35
         *3 1-247-871-91 ■ RESISTOR, CARBON 47K 1/4W
1-216-057-00 $ RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R364
R305
                                                                                            R365
 R306
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                            R366
 RIOR
                                                                                                         1-216-057-00 = RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R309
                                                                                            R367
                                                                                             R368
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 m RESISTOR CHIP 2.2K 1/10W(2012)
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012) 1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R310
                                                                                             R369
 R311
                                                                                             R370
             1-216-057-00 m RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R312
                                                                                                         1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
1-216-049-91 E RESISTOR, CHIP 1K 1/10W(2125)
                                                                                             R371
 R313
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R314
                                                                                             R372
                                                                                             P373
                                                                                                         1-218-478-11 m RESISTOR, CHIP 330 1/4W (3225)
 R315
             1-216-057-00 m RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R374
                                                                                                         1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
 R316
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                            R375
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R317
             1-216-057-00 RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R376
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R318
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R377
                                                                                             R378
             1-218-478-11 m RESISTOR, CHIP 330 1/4W (3225) 1-220-262-11 s RESISTOR CHIP 680 1/4W (3225)
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R379
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R321
                                                                                             R380
             1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
 R322
              1-218-478-11 m RESISTOR, CHIP 330 1/4W (3225)
                                                                                             R381
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R323
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
             1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
                                                                                             R382
 R324
                                                                                             R383
             1-216-057-00 m RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R384
                                                                                                         1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
             1-216-057-00 RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                                         1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
 R326
                                                                                            R385
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R327
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R386
                                                                                                         1-218-478-11 # RESISTOR, CHIP 330 1/4W (3225)
 R328
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 m RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
             1-216-057-00 RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R387
 R329
                                                                                             R388
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R389
 R330
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                                         1-216-057-00 = RESISTOR CHIP 2.2K 1/10W(2012)
 R331
                                                                                             R390
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R332
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R391
 R333
             1-216-057-00 m RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R392
 R334
                                                                                             R393
             1-216-057-00 RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R394
                                                                                                         1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                            R395
 R336
             1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
 R337
                                                                                                         1-216-049-91 ■ RESISTOR, CHIP 1K 1/10W(2125)
1-216-061-00 ■ RESISTOR CHIP 3.3K 1/10W(2012)
1-216-057-00 $ RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 $ RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R396
 R338
 R339
             1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                                            R397
                                                                                             R398
 R340
             1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
                                                                                             R399
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R341
             1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
                                                                                             R400
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
 R342
                                                                                                         1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 RESISTOR CHIP 2.2K 1/10W(2012)
 R343
                                                                                            R401
              1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R402
 R344
                                                                                             R403
             1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                             R404
                                                                                                         1-216-057-00 # RESISTOR CHIP 2.2K 1/10W(2012)
 R345
```

```
(KY-452 BOARD (DSR-2000/2000P))
                                                                            (KY-452 BOARD(DSR-2000/2000P))
                                                                             Ref. No.
Ref. No.
                                                                             or Q'ty Part No.
or Q'ty Part No.
                      SP Description
                                                                                                    SP Description
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R508
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             R509
R406
                                                                                        1-216-025-91 RESISTOR, CHIP 100 1/10W(2125)
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R510
R407
          1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R408
                                                                             R511
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R409
                                                                             R512
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             R513
R410
           1-218-478-11 & RESISTOR, CHIP 330 1/4W (3225)
          1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R411
                                                                             R514
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R412
                                                                             R515
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R414
                                                                             R516
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             R517
R415
R416
          1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R518
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R417
                                                                             R519
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R419
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R520
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R420
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R521
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R522
                                                                                        1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
R422
           1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
                                                                             R523
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R424
           1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                             R524
          1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
                                                                             R525
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R425
           1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                             R$26
                                                                                        1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R527
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R528
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R429
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R529
R430
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R530
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R531
                                                                                        1-216-025-91 RESISTOR, CHIP 100 1/10W(2125)
R431
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R532
                                                                                        1-216-025-91 # RESISTOR, CHIP 100 1/10W(2125)
R433
           1-218-478-11 s RESISTOR, CHIP 330 1/4W (3225)
                                                                             R533
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
          1-220-261-11 s RESISTOR, CHIP 470 1/4W (3225)
1-216-061-00 s RESISTOR CHIP 3.3K 1/10W(2012)
                                                                             R534
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             R535
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R436
                                                                             R536
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                        1-216-025-91 RESISTOR, CHIP 100 1/10W(2125)
R437
           1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
          1-216-057-00 = RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
R439
                                                                             R539
                                                                             R540
                                                                                       1-216-025-91 m RESISTOR, CHIP 100 1/10W(2125)
          1-216-049-91 ■ RESISTOR, CHIP 1K 1/10W(2125)
1-216-057-00 ® RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             R541
R441
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             R542
R442
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                        1-216-025-91 RESISTOR, CHIP 100.1/10W(2125)
                                                                                       1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)

1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)

1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)

1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
          1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R544
R444
                                                                             R545
R445
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R546
R446
           1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                             R547
R447
          1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                                       1-216-025-91 g RESISTOR, CHIP 100 1/10W(2125)
R448
                                                                             R548
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             R549
R449
                                                                                       1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                             R550
R450
                                                                             R551
R451
R452
           1-216-057-00 & RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R552
                                                                                        1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             R553
                                                                                        1-216-049-91 s RESISTOR, CRIP IK 1/10W(2125)
R453
           1-216-049-91 a RESISTOR, CHIP 1K 1/10W(2125)
                                                                                       1-216-033-00 s RESISTOR, CHIP 220 1/10W(2012)
1-208-823-11 s RESISTOR, CHIP 51K 1/10W (2125)
R454
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             R554
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
R455
                                                                             R555
           1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                                        1-216-093-00 s RESISTOR, CHIP 68K 1/10W(2012)
R456
                                                                             R557
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
R457
                                                                             RR1
                                                                                        1-236-904-11 s RESISTOR NETWORK 1K (1608)
                                                                                    1-236-908-11 RESISTOR, NETWORK 10K (3216)
*4 1-239-389-11 S RESISTOR, NETWORK 47K (1608)
R458
           1-216-057-00 s RESISTOR CHIP 2.2K 1/10W(2012)
                                                                             RR2
           1-216-049-91 s RESISTOR, CHIP 1K 1/10W(2125)
                                                                             RB3
 R459
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             RB4
                                                                                      1-239-389-11 ■ RESISTOR, NETWORK 47K (1608)
 R501
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             RB14 *a 1-239-308-11 s RESISTOR, ARRAY, CHIP 47K
 R502
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             RB15 *a 1-239-308-11 s RESISTOR, ARRAY, CHIP 47K
                                                                             RB16
                                                                                   *a 1-239-308-11 s RESISTOR, ARRAY, CHIP 47K
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             RB17 *a 1-239-308-11 s RESISTOR, ARRAY, CHIP 47K
R505
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             RB18 *a 1-239-308-11 s RESISTOR, ARRAY, CHIP 47K
 R506
           1-216-025-91 s RESISTOR, CHIP 100 1/10W(2125)
                                                                             RB201
                                                                                     1-239-306-11 s RESISTOR ARRAY, CHIP 10K
```

12-102 DSR-2000/2000F

12-104 DSR-2000/2000F

(KY-452A	BOARD (DSBK-200))	(KY-452A BOARD(DSBK-200))
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
Q201 Q202 Q203 Q204 Q205	8-729-028-81 TRANSISTOR DTA123JUA-T106 8-729-028-81 S TRANSISTOR DTA123JUA-T106 8-729-028-81 S TRANSISTOR DTA123JUA-T106 8-729-028-81 S TRANSISTOR DTA123JUA-T106 8-729-028-81 S TRANSISTOR DTA123JUA-T106	Q353 8-729-028-74 \$ TRANSISTOR DTA114TUA-T106 Q354 8-729-029-04 \$ TRANSISTOR DTC123JUA-T106 Q355 8-729-117-32 \$ TRANSISTOR 2SC4177 Q356 8-729-117-32 \$ TRANSISTOR 2SC4177 Q357 8-729-117-32 \$ TRANSISTOR 2SC4177
0206 0207 0301 0302 0303	8-729-028-81 s TRANSISTOR UTA123JUA-T106 8-729-028-81 s TRANSISTOR DTA123JUA-T106 8-729-029-04 s TRANSISTOR DTC123JUA-T106 8-729-140-63 m TRANSISTOR 2SA1611-M5M6 8-729-028-74 s TRANSISTOR DTA114TUA-T106	Q358 8-729-140-63 \$ TRANSISTOR 2SA1611-M5M6 Q359 8-729-028-74 \$ TRANSISTOR DTA114TUA-T106 Q360 8-729-028-74 \$ TRANSISTOR DTA114TUA-T106 Q361 8-729-028-74 TRANSISTOR DTA114TUA-T106 Q362 8-729-029-04 TRANSISTOR DTC123JUA-T106
Q304 Q305 Q306 Q307 Q308		Q367 8-729-028-74 s TRANSISTOR DTA114TUA-T106
Q309 Q310 Q311 Q312 Q313	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	Q368 8-729-028-74 \$ TRANSISTOR DTA114TUA-T106 Q369 8-729-028-74 \$ TRANSISTOR DTA114TUA-T106 Q370 8-729-028-74 \$ TRANSISTOR DTA114TUA-T106 Q371 8-729-029-04 \$ TRANSISTOR DTC123JUA-T106 Q372 8-729-117-32 \$ TRANSISTOR 2SC4177
Q314 Q315 Q316 Q317 Q318	8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-028-74 m TRANSISTOR DTA114TUA-T106 8-729-028-74 s TRANSISTOR DTA114TUA-T106 8-729-028-74 s TRANSISTOR DTA114TUA-T106 8-729-028-74 s TRANSISTOR DTA114TUA-T106	Q373 8-729-117-32 8 TRANSISTOR 28C4177 Q374 8-729-117-32 8 TRANSISTOR 28C4177 Q375 8-729-117-32 8 TRANSISTOR 28C4177 Q376 8-729-140-63 TRANSISTOR 28A1611-M5M6 Q377 8-729-028-74 8 TRANSISTOR DTA114TUA-T106
Q319 Q320 Q321 Q322 Q323	8-729-029-04 s TRANSISTOR DTC123JUA-T106 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 m TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	Q382 8-729-117-32 s TRANSISTOR 2SC4177 Q384 8-729-117-32 s TRANSISTOR 2SC4177
Q324 Q325 Q326 Q327 Q328	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-028-74 s TRANSISTOR DTA114TUA-T106 8-729-028-74 s TRANSISTOR DTA114TUA-T106	Q385 8-729-117-32 TRANSISTOR 2SC4177 Q386 8-729-117-32 S TRANSISTOR 2SC4177 Q387 8-729-028-74 S TRANSISTOR DTA114TUA-T106 Q388 8-729-028-74 S TRANSISTOR DTA114TUA-T106 Q389 8-729-028-74 S TRANSISTOR DTA114TUA-T106
Q329 Q330 Q331 Q332 Q333		Q391 8-729-028-74 8 TRANSISTOR DTA114TUA-T106 Q398 8-729-117-32 8 TRANSISTOR 28C4177 Q399 8-729-117-32 8 TRANSISTOR 28C4177 Q400 8-729-117-32 8 TRANSISTOR 28C4177 Q402 8-729-117-32 TRANSISTOR 28C4177
Q334 Q335 Q336 Q337 Q338	8-729-117-32 m TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 m TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6	Q501 8-729-019-87 s TRANSISTOR 2SC3392-6-TB Q502 8-729-216-22 s TRANSISTOR 2SC3392-6-TB Q503 8-729-019-87 TRANSISTOR 2SC3392-6-TB Q504 8-729-216-22 s TRANSISTOR 2SC3392-6-TB Q505 8-729-019-87 s TRANSISTOR 2SC3392-6-TB
Q339 Q340 Q341 Q342 Q343	8-729-028-74 s TRANSISTOR DTA114TUA-T106 8-729-028-74 m TRANSISTOR DTA114TUA-T106 8-729-028-74 m TRANSISTOR DTA114TUA-T106 8-729-028-74 s TRANSISTOR DTA114TUA-T106 8-729-028-74 m TRANSISTOR DTA114TUA-T106	Q506 8-729-216-22 TRANSISTOR 2SA1162-G Q507 8-729-019-87 S TRANSISTOR 2SC3392-6-TB Q508 8-729-216-22 TRANSISTOR 2SA1162-G Q509 8-729-019-87 TRANSISTOR 2SC3392-6-TB Q510 8-729-216-22 TRANSISTOR 2SA1162-G
Q344 Q345 Q346 Q347 Q348	8-729-029-04 ■ TRANSISTOR DTC123JUA-T106 8-729-117-32 ■ TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	Q511 8-729-019-87 8 TRANSISTOR 2SC3392-6-TB Q512 8-729-216-22 8 TRANSISTOR 2SA1162-G Q513 8-729-019-87 8 TRANSISTOR 2SC3392-6-TB Q514 8-729-216-22 8 TRANSISTOR 2SA1162-G Q515 8-729-019-87 TRANSISTOR 2SC3392-6-TB
Q349 Q350 Q351 Q352	8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 m TRANSISTOR 2SA1611-M5M6 8-729-028-74 m TRANSISTOR DTA114TUA-T106 8-729-028-74 s TRANSISTOR DTA114TUA-T106	Q516 8-729-216-22 & TRANSISTOR 2SA1162-G Q517 8-729-019-87 TRANSISTOR 2SC3392-6-TB Q518 8-729-216-22 & TRANSISTOR 2SA1162-G Q519 8-729-019-87 & TRANSISTOR 2SC3392-6-TB

DSR-2000/2000P 12-105

12-106 DSR-2000/2000P

12-108 DSR-2000/2000P

# MB-859 BOARD (DSR-2000/2000P)

Ref. No. or Q'ty Part No. SP Description

02 2 -1	
lpc	A-8323-494-A o MOUNTED CIRCUIT BOARD, MB-859
CN106	1-778-259-11 o CONNECTOR, BOARD TO BOARD 148P
CN111	1-778-259-11 o CONNECTOR, BOARD TO BOARD 148P
CN114	1-778-259-11 o CONNECTOR, BOARD TO BOARD 148P
CN202	1-778-259-11 o CONNECTOR, BOARD TO BOARD 148P
CN300	1-778-259-11 o CONNECTOR, BOARD TO BOARD 148P
CN500	1-565-913-11 s SOCKET, CONNECTOR 22P
CN501	1-565-913-11 s SOCKET, CONNECTOR 22P
CN502	1-565-473-11 o HOUSING, CONNECTOR 30P
CN503	1-565-473-11 o HOUSING, CONNECTOR 30P
CN504	1-565-473-11 o HOUSING, CONNECTOR 30P
CN505	1-565-681-11 s SOCKET, CONNECTOR 18P
CN601	1-691-740-11 o CONNECTOR, BOARD TO BOARD 14P
CN602	1-691-740-11 o CONNECTOR, BOARD TO BOARD 14P
CN603	1-691-740-11 o CONNECTOR, BOARD TO BOARD 14P
CN604	1-691-740-11 o CONNECTOR, BOARD TO BOARD 14P
CN605	1-691-740-11 o CONNECTOR, BOARD TO BOARD 14P
CN606	1-691-740-11 o CONNECTOR, BOARD TO BOARD 14P
CN607	1-691-740-11 o CONNECTOR, BOARD TO BOARD 14P
CN608	1-691-740-11 o CONNECTOR, BOARD TO BOARD 14P
CN701	1-691-740-11 o CONNECTOR, BOARD TO BOARD 14P
CN702	1-691-740-11 o CONNECTOR, BOARD TO BOARD 149
CN703	1-691-740-11 o CONNECTOR, BOARD TO BOARD 149
CN704	1-691-740-11 o CONNECTOR, BOARD TO BOARD 149
CN901	1-779-092-11 m PIN, CONNECTOR (PC BOARD) 109
CN902	1-580-838-11 o PIN, CONNECTOR (PC BOARD) 49

#### MS-64 BOARD (DSR-2000/2000P)

Ref. No. or Q'ty Part No. SP Description A-8323-565-A o MOUNTED CIRCUIT BOARD, MS-64 1pc 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 = CAPACITOR CERAMIC 0.01MF/25V B C1 C2 1-164-218-11 s CAPACITOR, CERAMIC 180PF/50V CH 1-164-218-11 s CAPACITOR, CERAMIC 180PF/50V CH C3 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F CB 1-126-390-11 s CAPACITOR BLECT 22MF/6.3V(105) C9 1-162-970-11 # CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 # CAPACITOR CERAMIC 0.01MF/25V B 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH 1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F C11 C12 C13 C14 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH 1-162-959-11 CAPACITOR, CERAMIC 330PF/50V SL 1-164-156-11 • CAPACITOR, CERAMIC 0.1MF/25V F 1-162-968-11 s CAPACITOR, CERAMIC 4700PF/50V B 1-164-677-11 s CAPACITOR, CERAMIC 0.033M/16V(B) C17 C18 1-135-177-21 s CAPACITOR TANTALUM 1MF/25V 1-135-259-11 s CAPACITOR TANTALUM 10MF/6.3VF C19 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-315-11 s CAPACITOR, CERAMIC 470PF/50V CH 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C21 C22 C23 C24 1-162-970-11 CAPACITOR CERAMIC 0.01MF/25V B C25 C26 1-162-923-11 s CAPACITOR, CBRAMIC 47PF/50V CH 1-162-923-11 s CAPACITOR, CERAMIC 4/FF/50V CH 1-164-156-11 = CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C27 C28 C29 C30 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C31 C32 C33 C34 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C35 C36 1-164-156-11 s CAPACITOR, CERANIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 = CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 = CAPACITOR, CERAMIC 0.1MF/25V F C37C38 C39 C40 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V ■ CNL 1-778-648-11 o CONNECTOR, FFC (ZIF) 20P 1-764-078-11 PIN, CONNECTOR (PC BOARD) 3P 1-695-320-21 O PIN, CONNECTOR (1.5MM) SMD 2P **CN2** CN3 CN4 1-778-647-11 o CONNECTOR, FFC (ZIF) 15P CN5 1-695-480-21 o PIN, CONNECTOR (PC BOARD) 2P CN6 1-778-648-11 o CONNECTOR, FFC (ZIF) 20P CN7 1-766-432-21 o HOUSING, CONNECTOR 6P 1-764-078-11 s PIN, CONNECTOR (PC BOARD) 3P 1-764-078-11 s PIN, CONNECTOR (PC BOARD) 3P CN8 CN9 CN10 1-750-840-21 s HOUSING, CONNECTOR 15P 1-778-648-11 o CONNECTOR, FFC (ZIF) 20P 1-764-078-11 m PIN, CONNECTOR (PC BOARD) 3P CN11 CN12 1-778-647-11 o CONNECTOR, FFC (ZIF) 15P 1-695-480-21 o PIN, CONNECTOR (PC BOARD) 2P CN13 CW19 1-784-979-11 s HOUSING, CONNECTOR 22P CN500 1-784-979-11 s HOUSING, CONNECTOR 22P CN501 1-766-431-21 o HOUSING, CONNECTOR 30P

#### (MS-64 BOARD (DSR-2000/2000P))

```
Ref. No.
or Q'ty Part No.
                           SP Description
CN503
            1-766-431-21 o HOUSING, CONNECTOR 30P
CN504
            1-766-431-21 o HOUSING, CONNECTOR 30P
            8-719-941-86 g DIODE DAM202U
IC1
            8-759-338-95 m IC NJM2903V
                                                     (TE2)
            8-759-444-87 s IC NJM324V (TE2)
8-759-278-58 s IC NJM4558V (TE2)
IC2
IC3
            8-759-278-58 IC NJM4558V
                                                    (TE2)
IC4
            8-759-278-58 s IC NJM4558V (TE2)
IC5
            8-759-593-47 s IC AK6417AM-E2
IC7
            8-759-337-40 g IC NJM2904V(TE2)
Rì
            1-216-812-11 s RESISTOR, CHIP 180 1/16W 1608
            I-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R2
R3
            1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W (1608)
R6
            1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
            1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
R7
R8
ΡQ
            1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
R10
            1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
1-216-850-11 s RESISTOR, CHIP 270K 1/16W 1608
R11
R12
            1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R13
R14
            1-216-811-11 s RESISTOR, CHIP 150 1/16W 1608
            1-216-809-11 # RESISTOR, CHIP 100 1/16W 1608
R15
R16
            1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R17
            1-218-863-11 g RESISTOR, CHIP 4.7K 1/16W(1608)
            1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R18
R19
            1-216-821-11 = RESISTOR, CHIP 1.0K 1/16W(1608)
R20
            1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
R21
R22
            1-216-821-11 5 RESISTOR, CHIP 1.0K 1/16W(1608)
R23
            1-216-829-11 m RESISTOR, CHIP 4.7K 1/16W 1608
R24
            1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R25
            1-216-842-11 m RESISTOR, CHIP 56K 1/16W(1608)
1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608)
R26
R27
            1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R28
R29
R30
            1-216-843-11 g RESISTOR, CHIP 68K 1/16W (1608)
R31
            1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
R32
            1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R33
            1-216-833-11 ■ RESISTOR, CHIP 10K 1/16W 1608
R34
            1-216-850-11 m RESISTOR, CHIP 270K 1/16W 1608
            1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R35
            1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R37
            1-216-842-11 RESISTOR, CHIP 56K 1/16W(1608)
            1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608)
            1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608)
            1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R42
R43
R44
R45
            1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
R46
```

R47

## (MS-64 BOARD(DSR-2000/2000P))

Ref. No.	Part No. SP Description
R48 R49 R50 R51 R52	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608) 1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608) 1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608) 1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
R53	1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R54	1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R55	1-218-903-11 s RESISTOR, CHIP 220K 1/16W(1608)
R56	1-218-887-11 s RESISTOR, CHIP 47K 1/16W (1608)
R58	1-218-849-11 s RESISTOR, CHIP 1.2K 1/16W(1608)
R59	1-218-861-11 s RESISTOR, CHIP 3.9K 1/16W(1608)
R60	1-218-903-11 s RESISTOR, CHIP 220K 1/16W(1608)
R61	1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)

12-110 DSR-2000/2000F

12-112 DSR-2009/2009F

C270

C271

C273

1-125-891-11 s CAPACITOR CERAMIC 0.47MF/10V

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 m CAPACITOR, CERAMIC 0.1MF/25V F

1-162-969-11 s CAPACITOR, CERAMIC 6800PF/25V B 1-162-970-11 = CAPACITOR CERAMIC 0.01MF/25V B

1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F

C176

C177

C178

```
(RP-111 BOARD (DSR-2000/2000P))
                                                                                          (RP-111 BOARD (DSR-2000/2000P))
Ref. No.
                                                                                           Ref. No.
or Q'ty Part No. SP Description
                                                                                           or Q'ty Part No. SP Description
             1-162-970-11 = CAPACITOR CERAMIC 0.01MF/25V =
                                                                                                        1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
 C437
                                                                                           C526
                                                                                                        1-164-315-11 © CAPACITOR, CRRAMIC 470PF/50V CH
1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH
1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH
             1-162-913-11 s CAPACITOR, CHIP CERAMIC 8PF/50V
                                                                                           C527
 C438
             1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V | 1-162-964-11 | CAPACITOR, CERAMIC 1000PF/50V B
 C439
                                                                                           C528
                                                                                           C529
 C440
                                                                                                        1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
             1-162-964-11 CAPACITOR, CERAMIC 1000PF/50V B
 C441
                                                                                           C530
             1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V \blacksquare
 C442
                                                                                           C531
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V
 C443
                                                                                           C532
                                                                                                        1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C444
             1-113-985-11 ■ CAPACITOR, TANTALUM 10MF/20V
                                                                                           C533
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
 C445
                                                                                            C534
                                                                                                        1-162-964-11 s CAPACITOR, CBRAMIC 1000PF/50V ■
                                                                                           C535
                                                                                                        1-162-970-11 g CAPACITOR CERAMIC 0.01MF/25V B
 C446
             1-104-851-11 ■ CAPACITOR, TANTALUM 10MF/10V
1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
C447
                                                                                                        1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
C448
                                                                                           C537
                                                                                                        1-162-970-11 s CAPACITOR CERAMIC 0.01MP/25V B
                                                                                            C538
                                                                                                        1-162-913-11 s CAPACITOR, CHIP CERAMIC 8PF/50V
C449
             1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH
                                                                                           C539
                                                                                                        1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V |
C450
             1-162-923-11 ■ CAPACITOR, CERAMIC 47PF/50V CH
                                                                                                        1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
C451
                                                                                           C540
             1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
                                                                                                        1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
             1-162-970-11 s CAPACITOR CRAMIC 0.01FF/25V B
1-162-966-11 ■ CAPACITOR, CERAMIC 2200PF/50V B
1-162-966-11 s CAPACITOR, CERAMIC 0.01FF/25V B
1-162-970-11 s CAPACITOR, CERAMIC 0.01FF/25V B
                                                                                                        1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
C453
                                                                                           C542
                                                                                                        1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
                                                                                           C543
C454
                                                                                           C544
                                                                                                        1-113-985-11 s CAPACITOR, TANTALUM 10MF/20V
C455
                                                                                           C545
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C456
             1-162-967-11 s CAPACITOR, CERAMIC 3300PF/50V B
1-162-967-11 s CAPACITOR, CERAMIC 3300PF/50V B
1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C457
                                                                                           C546
                                                                                           C547
C458
                                                                                                        1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
                                                                                           C548
C459
                                                                                           C549
C460
                                                                                                        1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH
C461
                                                                                           C550
C464
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V ■
                                                                                           C551
                                                                                                        1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH
C465
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                           C552
                                                                                                        1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V
C466
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                           C553
                                                                                                        1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                        1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
 C467
                                                                                           C554
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                           C555
                                                                                                        1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B
 C469
 C470
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                           C556
                                                                                                        1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V H
                                                                                                       1-162-967-11 s CAPACITOR, CERAMIC 3300PF/50V B
1-162-967-11 s CAPACITOR, CERAMIC 3300PF/50V B
1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                           C557
C471
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C475
                                                                                           C558
C476-
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                           C559
             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                           C560
C477
             1-164-156-11 • CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C501
                                                                                           C561
C502
                                                                                           C564
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                           C565
C503
                                                                                                        1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                           C566
C504
             1-113-985-11 s CAPACITOR, TANTALUM 10MF/20V
 C505
                                                                                           C567
                                                                                           C569
C506
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C507
             1-113-985-11 s CAPACITOR, TANTALUM 10MF/20V
                                                                                           C570
                                                                                                        1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                        1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C508
                                                                                           C571
 C509
                                                                                           C575
C510
             1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                           C576
                                                                                                       1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C512
                                                                                           C601
             1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
C513
                                                                                           C602
 C514
                                                                                           C603
             1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V
 C515
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1NF/25V F
                                                                                           C604
 C516
             1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
                                                                                           C605
                                                                                                        1-113-985-11 CAPACITOR, TANTALUM 10MF/20V
             1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V II
1-162-970-11 II CAPACITOR CERAMIC 0.01MF/25V B
                                                                                                       1-164-156-11 m CAPACITOR, CERAMIC 0.1MF/25V F
1-113-985-11 s CAPACITOR, TANTALUM 10MF/20V
                                                                                           C606
C517
C518
                                                                                           C607
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
             1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
 C519
                                                                                           C608
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C520
                                                                                           C609
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                        1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
             1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V
                                                                                           C610
 C521
             1-162-970-11 © CAPACITOR CERAMIC 0.01MP/25V B
1-115-416-11 © CAPACITOR, CERAMIC 1000PF/25V
1-162-923-11 © CAPACITOR, CERAMIC 47PF/50V CH
 C522
                                                                                           C611
                                                                                                        1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C523
                                                                                           C612
                                                                                                        1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
```

12-114 DSR-2000/2000F

C613

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V

C525

```
(RP-111 BOARD (DSR-2000/2000P))
                                                                                   (RP-111 BOARD (DSR-2000/2000P))
Ref. No.
                                                                                    Ref. No.
                                                                                    or Q'ty Part No. SP Description
or Q'ty Part No. SP Description
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C876
                                                                                    C877
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C776
                                                                                    C883
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                    C884
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C801
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C885
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
            1-164-156-11 & CAPACITOR, CERAMIC 0.1MF/25V F
 C802
                                                                                    C886
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C887
 C803
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C804
                                                                                    C901
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C902
C805
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 m CAPACITOR, CERAMIC 0.1MF/25V M
C806
                                                                                    C903
C807
                                                                                    C904
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                                    C905
 C808
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C809
                                                                                     C906
                                                                                                1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C810
                                                                                    C907
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C811
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C908
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C812
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C909
 C813
            1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                    C910
 C814
            1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                     C911
                                                                                                1-113-985-11 s CAPACITOR, TANTALUM 10MF/20V
 C815
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
            1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
                                                                                    C915
                                                                                                1-113-985-11 s CAPACITOR, TANTALUM 10MF/20V
            1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
 C817
                                                                                    C916
                                                                                                1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
            1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
                                                                                    C917
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                1-113-985-11 - CAPACITOR, TANTALUM 10MF/20V
 C821
                                                                                    C918
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
 C822
                                                                                    C920
 C823
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
           1-164-156-11 s CAPACITOR, CBRAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CBRAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CBRAMIC 0.1MF/25V F
1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                               C824
                                                                                    C922
                                                                                    C923
C825
                                                                                    C924
C826
                                                                                    C925
C827
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C926
C828
C829
                                                                                    C927
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C830
                                                                                    C929
                                                                                               1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C831
                                                                                    C930
C832
            1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                    C931
                                                                                               1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                     C932
                                                                                                1-113-985-11 s CAPACITOR, TANTALUM 10MF/20V
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C839
                                                                                    C933
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C934
                                                                                                1-113-985-11 CAPACITOR, TANTALUM 10MF/20V
 C840
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                1-113-985-11 CAPACITOR, TANTALUM 10MF/20V
                                                                                    C935
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C936
                                                                                               C853
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C937
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C854
                                                                                    C938
           1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C941
C855
                                                                                    C942
C856
                                                                                    C943
C857
                                                                                                1-162-966-11 s CAPACITOR, CBRAMIC 2200PF/50V ■ 1-162-927-11 s CAPACITOR, CBRAMIC 100PF/50V CH
C858
            1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                    C944
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V II 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C945
C859
                                                                                                1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
C860
                                                                                    C946
C861
                                                                                    C947
                                                                                                1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
            1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
C862
                                                                                    C948
                                                                                                1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V
            1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
                                                                                    C949
                                                                                                1-162-927-11 ■ CAPACITOR; CERAMIC 100PF/50V CH
 C867
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C950.
                                                                                                1-164-156-11 a CAPACITOR, CERAMIC 0.1MF/25V F
           1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                    C951
                                                                                                1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
                                                                                                1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
 C869
                                                                                    C952
                                                                                    C953
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                               1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C871
C872
                                                                                    C955
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
                                                                                                1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
C873
                                                                                    C956
                                                                                    C957
                                                                                                1-164-156-11 ■ CAPACITOR, CERAMIC 0.1MF/25V F
```

12-116 DSR-2000/2000P

```
(RF-111 BOARD (DSR-2000/2000P))
                                                                               (RP-111 BOARD (DSR-2000/2000P))
                                                                                Ref. No.
Ref. No.
or Q'ty Part No. SP Description
                                                                                or Q'ty Part No. SP Description
           8-752-070-12 s IC CXA1762Q
IC503
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
           8-759-524-50 s IC TC74VHC541FT(EL)
8-752-371-18 = IC CXX2023R
8-752-074-59 s IC CXX2023R
IC504
                                                                                L8
                                                                                           1-414-398-11 # INDUCTOR (SMD) 10UH
TC601
                                                                                L9
                                                                                           1-412-936-11 s INDUCTOR CHIP 0.56UH (2520)
IC602
                                                                                L10
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
           8-752-070-12 m IC CXA1762Q
IC603
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                L11
IC604
           8-759-524-50 s IC TC74VHC541FT(EL)
                                                                                L101 ·
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
           8-759-523-94 s IC TC74VHC32FT(KL)
8-752-371-18 m IC CXD2302Q
IC605
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                L102
IC701
                                                                                           1-414-397-11 s INDUCTOR (SMD) 6.8UH
                                                                                L103
IC702
           8-752-074-59 s IC CXA2023R
                                                                                L151
                                                                                           1-414-398-11 s INDUCTOR (SMD)
                                                                                                                                10UH
IC703
           8-752-070-12 s IC CXA1762Q
                                                                                L152
                                                                                           1-414-398-11 s INDUCTOR (SMD)
                                                                                                                                10UH
           8-759-524-50 s IC TC74VHC541FT(EL)
8-759-524-50 s IC TC74VHC541FT(EL)
8-752-386-38 s IC CXD3105R (T6)
8-759-523-94 s IC TC74VHC32FT(EL)
8-759-524-50 m IC TC74VHC541FT(EL)
                                                                                           1-414-397-11 s INDUCTOR (SMD) 6.8UH
1-414-397-11 s INDUCTOR (SMD) 6.8UH
IC704
                                                                                L153
IC801
                                                                                L201
                                                                                L202
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
IC803
                                                                                           1-414-397-11 s INDUCTOR (SMD) 6.8UH
                                                                                L251
IC804
                                                                                           1-414-397-11 s INDUCTOR (SMD) 6.8UH
                                                                                L301
           8-759-524-50 s IC TC74VHC541FT(EL)
                                                                                1.302
                                                                                           1-414-398-11 B INDUCTOR (SMD)
           8-759-058-54 s IC TC7800FU-TE85R
8-759-524-50 s IC TC7800FU-TE85R
8-752-386-38 s IC CXD3105R (T6)
8-752-524-50 s IC TC74VHC541FT(EL)
IC806
                                                                                L351
                                                                                           1-414-397-11 s INDUCTOR (SMD) 6.8UH
TC807
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                1.401
IC808
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                L402
IC809
                                                                                L403
                                                                                           1-414-398-11 s INDUCTOR (SMD)
                                                                                                                                10UH
           8-759-058-54 s IC TC7S00FU-TE85R
8-759-524-50 s IC TC74VHC541FT(EL)
8-752-386-38 s IC CXD3105R (T6)
8-759-524-50 s IC TC74VHC541FT(EL)
8-759-524-50 s IC TC74VHC541FT(EL)
TCR101
                                                                                L404
                                                                                           1-414-398-11 s INDUCTOR (SMD)
TC851
                                                                                L405
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
IC852
                                                                                L406
                                                                                           1-414-398-11 s INDUCTOR (SMD)
                                                                                                                                10UH
TC853
                                                                                L407
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
IC854
                                                                                L408
                                                                                           1-410-657-21 s CHIP INDUCTOR 180UH (3225)
IC855
           8-752-386-38 s IC CXD3105R
                                                                                L409
                                                                                           1-410-393-11 g CHIP INDUCTOR 100UH (3225)
           8-759-524-50 = IC TC74VHC541FT(EL)
8-759-524-50 s IC TC74VHC541FT(EL)
8-759-491-47 s IC TC74VHCT08FT (EL)
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
IC856
                                                                                L501
IC857
                                                                                L502
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
IC901
                                                                                           1-414-398-11 s INDUCTOR (SMD) 100H
                                                                                L503
IC902
           8-759-523-02 s IC TC74HC4053AFT(EL)
                                                                                L504
                                                                                         1-414-398-11 s INDUCTOR (SMD) 10UH
IC903
           8-759-523-02 s IC TC74HC4053AFT(EL)
8-759-259-77 s IC PQ20VZ5U
                                                                                L505
                                                                                           1-414-398-II s INDUCTOR (SMD) 10UH
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
IC904
                                                                                Б506
           8-759-064-36 # IC MB88346BPFV
IC905
                                                                                L507
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                           1-410-657-21 s CHIP INDUCTOR 180UH (3225)
TC906
           8-759-259-77 s IC PO20VZ5U
                                                                                1508
           8-759-064-36 s IC MB88346BPFV
IC907
                                                                                L509
                                                                                           1-410-393-11 s CHIP INDUCTOR 100UH (3225)
IC909
           8-759-259-77 ■ IC PO20VZ5U
                                                                                L601
                                                                                           1-414-398-11 g INDUCTOR (SMD) 10UH
           8-759-182-84 = IC PQ05825U
8-759-064-36 s IC MB88346BPFV
8-759-523-02 = IC TC74HC4053AFT(BL)
8-759-064-36 = IC MB88346BPFV
IC910
                                                                                L602
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
TC911
                                                                                L603
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
TC912
                                                                                L604
                                                                                           1-414-398-11 s INDUCTOR (SMD)
                                                                                                                               10UH
IC913
                                                                                L605
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
IC914
           8-759-182-84 ■ IC PQ05SZ5U
                                                                                L606
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
           B-759-445-93 ■ IC AK6440AM (E2)
B-759-523-78 ■ IC TC74VHC00FT(EL)
IC916
                                                                                L607
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
IC941
                                                                                L608
                                                                                           1-410-657-21 s CHIP INDUCTOR 180UH (3225)
IC942
           8-759-327-00 s IC CXA8044Q (T4)
                                                                                L609
                                                                                           1-410-656-11 s CHIP INDUCTOR 150UH (3225)
           8-759-062-66 m IC TC7S66F
IC943
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                               L701
           8-759-523-02 s IC TC74HC4053AFT(EL)
8-759-491-47 s IC TC74VHCT08FT (EL)
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                L702
IC945
                                                                               L703
           8-759-327-01 m IC NJM062V-TE2
IC946
                                                                               L704
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
           8-759-327-00 s IC CXA8044Q (T4)
IC947
                                                                               L705
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
           8-759-062-66 8 IC TC7S66F
IC948
                                                                               L706
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
        - 8-759-327-01 ■ IC NJM062V-TE2
8-759-548-97 s IC SN74LV04APWR
                                                                               L707
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                           1-410-657-21 s CHIP INDUCTOR 180UH (3225)
1-410-656-11 s CHIP INDUCTOR 150UH (3225)
IC950
                                                                               L708
                                                                               L709
ы
           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                               L801
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
           1-414-398-11 m INDUCTOR (SMD) 10UH
L2
                                                                               L802
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
\Gamma3
           1-414-398-11 | INDUCTOR (SMD) 10UH
L4
           1-412-936-11 s INDUCTOR CHIP 0.56UH (2520)
                                                                               L803
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
           1-412-936-11 s INDUCTOR CHIP 0.56UH (2520)
                                                                               L805
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                               L806
                                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                          1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                               L851
```

12-118 DSR-2000/2000F

```
(RP-111 BOARD (DSR-2000/2000P))
                                                                          (RP-111 BOARD (DSR-2000/2000P))
Ref. No.
                                                                           or Q'ty Part No. SP Description
or Q'ty Part No. SP Description
          1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                      8-729-041-82 ■ TRANSISTOR UPA801T-T1/FB
          1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                            Q941
                                                                                      8-729-905-35 | TRANSISTOR 2SC4081-R
L854
          1-414-398-11 ■ INDUCTOR (SMD) 10UH
1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                            Q942
                                                                                      8-729-905-35 s TRANSISTOR 2SC4081-R
L855
                                                                           Q943
L857
                                                                                      1-801-806-11 s TRANSISTOR DTC144RAK
          1-414-398-11 B INDUCTOR (SMD) 10UH
L901
                                                                                      8-729-905-35 s TRANSISTOR 2SC4081-R
8-729-905-35 s TRANSISTOR 2SC4081-R
                                                                            0944
                                                                            0945
L902
          1-424-673-11 s COIL, CHOKE 4.7UH
                                                                           Q946
                                                                                      1-801-806-11 s TRANSISTOR DTC144EAK
L903
          1-424-673-11 s COIL, CHOKE 4.7UH
           1-414-398-11 s INDUCTOR (SMD) 10UH
L941
           1-412-282-41 s INDUCTOR INDACTOR 470UH (3225)
                                                                           R1
                                                                                      1-216-801-11 RESISTOR, CHIP 22 1/16W 1608
L942
                                                                                      1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
L943
           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                           R2
                                                                           R3
                                                                                      1-216-864-11 B RESISTOR, CHIP 0 1/16W (1608)
          1-412-282-41 B INDUCTOR INDACTOR 470UH (3225)
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
L944
                                                                           R4
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                           Ŗ5
L981
                                                                                     1-216-801-11 ■ RESISTOR, CHIP 22 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
PS901 A 1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
                                                                           R6
PS903 A 1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
                                                                           R7
                                                                           R8
                                                                                      1-216-809-11 m RESISTOR, CHIP 100 1/16W 1608
           1-801-806-11 s TRANSISTOR DTC144EAK
                                                                           R9
                                                                                      1-216-833-11 = RESISTOR, CHIP 10K 1/16W 1608
           8-729-143-46 s TRANSISTOR 2SC3356-R24
                                                                           R10
                                                                                      1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
Q102
           8-729-143-46 s TRANSISTOR 2SC3356-R24
Q152
0202
           8-729-143-46 s TRANSISTOR 2SC3356-R24
                                                                           R11
                                                                                      1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
           8-729-143-46 s TRANSISTOR 2SC3356-R24
                                                                           R12
                                                                                      1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
Q302
                                                                                      1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                           R13
0401
          8-729-039-79 s TRANSISTOR 2SA1813-TL
                                                                           R14
          8-729-905-35 s TRANSISTOR 2SC4081-R
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
0402
                                                                           R15
           8-729-905-35 s TRANSISTOR 2SC4081-R
0403
           8-729-905-35 s TRANSISTOR 2SC4081-R
                                                                           R16
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
0404
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
0405
          1-801-806-11 s TRANSISTOR DTC144EAK
                                                                           R17
                                                                           R18
                                                                                      1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
          1-801-806-11 s TRANSISTOR DTC144EAK
                                                                           R19
0406
           8-729-905-23 s TRANSISTOR 2SA1576-R
                                                                           R20
Q407
           8-729-905-35 s TRANSISTOR 2SC4081-R
0408
                                                                                      1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608
           8-729-041-82 s TRANSISTOR UPA801T-T1/FB
Q409
                                                                           R21
                                                                                     1-216-864-11 s RESISTOR, CHIP 2/U 1/16W 1608)
1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
Q410
          8-729-041-82 s TRANSISTOR UPA801T-T1/FB
                                                                           R22
                                                                           R23
Q501
           8-729-039-79 s TRANSISTOR 2SA1813-TL
                                                                           R24
Q502
           8-729-905-35 s TRANSISTOR 2SC4081-R
                                                                           R25
                                                                                      1-218-887-11 RESISTOR, CHIP 47K 1/16W (1608)
Q503
           8-729-905-35 s TRANSISTOR 2SC4081-R
Q504
           8-729-905-35 s TRANSISTOR 2SC4081-R
                                                                            R26
                                                                                      1-218-887-11 RESISTOR, CHIP 47K 1/16W (1608)
                                                                                      1-218-887-11 m RESISTOR, CHIP 47K 1/16W (1608)
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
          1-801-806-11 s TRANSISTOR DTC144RAK
                                                                           R27
                                                                           R28
                                                                                      1-216-845-11 s RESISTOR, CHIP 100K 1/16W (1608)
0506
          1-801-806-11 s TRANSISTOR DTC144EAK
                                                                            R29
           8-729-905-23 s TRANSISTOR 2SA1576-R
                                                                           R30
                                                                                      1-218-887-11 s RESISTOR, CHIP 47K 1/16W (1608)
Q507
Õ508
           8-729-905-35 s TRANSISTOR 2SC4081-R
           8-729-041-82 s TRANSISTOR UPA801T-T1/FB
0509
                                                                           R31
                                                                                      1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
           8-729-041-82 s TRANSISTOR UPA801T-T1/FB
                                                                                      1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608
Õ510
                                                                           R32
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                           R33
           8-729-039-79 s TRANSISTOR 2SA1813-TL
                                                                           R34
0601
          8-729-905-35 s TRANSISTOR 2SC4081-R
8-729-905-35 s TRANSISTOR 2SC4081-R
8-729-905-35 s TRANSISTOR 2SC4081-R
Q602
                                                                                      1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
                                                                           R35
0603
                                                                                      1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                           R36
0604
           1-801-806-11 s TRANSISTOR DTC144EAK
                                                                           R37
0605
                                                                                      1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                           R38
Q606
           1-801-806-11 s TRANSISTOR DTC144EAK
                                                                            R39
                                                                                      1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
Q607
           8-729-905-23 s TRANSISTOR 2SA1576-R
                                                                           R40
           8-729-905-35 s TRANSISTOR 2SC4081-R
8-729-041-82 s TRANSISTOR UPA801T-T1/FB
Q608
0609
                                                                           R41
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
0610
           8-729-041-82 s TRANSISTOR UPA801T-T1/FB
                                                                           R42
                                                                           R43
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
           8-729-039-79 s TRANSISTOR 2SA1813-TL
                                                                           R44
           8-729-905-35 s TRANSISTOR 2SC4081-R
                                                                                      1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
Q702
                                                                           R45
Õ703
           8-729-905-35 s TRANSISTOR 2SC4081-R
           8-729-905-35 s TRANSISTOR 2SC4081-R
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
0704
           1-801-806-11 s TRANSISTOR DTC144EAK
                                                                                      1-218-867-11 s RESISTOR, CHIP 6.8K 1/16W(1608)
                                                                           R47
Q705
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                           R48
0706
           1-801-806-11 s TRANSISTOR DTC144EAK
                                                                           R49
                                                                                      1-218-887-11 s RESISTOR, CHIP 47K 1/16W (1608)
           8-729-905-23 s TRANSISTOR 2SA1576-R
                                                                                      1-216-845-11 m RESISTOR.CHIP 100K 1/16W(1608)
                                                                           R50
0707
           8-729-905-35 s TRANSISTOR 2SC4081-R
0708
           8-729-041-82 s TRANSISTOR UPA801T-T1/FB
                                                                           R51
                                                                                      1-216-809-11 s RESISTOR.CHIP 100 1/16W 1608
0709
```

DSR-2000/2000P 12-119

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R52 1-218-887-11 s RESISTOR, CHIP 47K 1/16W (1608) R53 1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608 R54 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R55 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R57 1-218-855-11 m RESISTOR, CHIP 2.2K 1/16W (1608)	R153 1-218-837-11 s RESISTOR, CHIP 390 1/16W (1608) R154 1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608 R155 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608 R156 1-218-867-11 s RESISTOR, CHIP 6.8K 1/16W (1608) R157 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R58 1-218-871-11 RESISTOR, CHIP 10K 1/16W (1608) R59 1-218-895-11 RESISTOR, CHIP 100K 1/16W (1608) R60 1-218-871-11 RESISTOR, CHIP 10K 1/16W (1608) R61 1-218-895-11 RESISTOR, CHIP 100K 1/16W (1608) R62 1-216-833-11 RESISTOR, CHIP 10K 1/16W 1608	R158 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R159 1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608) R160 1-218-853-11 s RESISTOR, CHIP 1.8K 1/16W (1608) R161 1-218-867-11 m RESISTOR, CHIP 6.8K 1/16W (1608) R162 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R63 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608 R66 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R67 *a 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R101 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608) R102 1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)	R163 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R164 1-218-855-11 m RESISTOR, CHIP 2.2K 1/16W(1608) R165 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R166 1-216-795-11 s RESISTOR, CHIP 6.8 1/16W(1608) R167 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R103 1-218-837-11 s RESISTOR, CHIP 390 1/16W (1608) R104 1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608 R105 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608 R106 1-218-867-11 s RESISTOR, CHIP 6.8K 1/16W (1608) R107 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R168 1-218-827-11 s RESISTOR, CHIP 150 1/16W (1608) R169 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R171 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R172 1-218-827-11  RSSISTOR, CHIP 150 1/16W (1608) R173 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R108	R174 1-216-835-11 s RESISTOR, CHIP 15K 1/16W R175 1-216-835-11 s RESISTOR, CHIP 15K 1/16W R178 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R180 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R181 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608)
R113 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R114 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R115 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R116 1-216-795-11 s RESISTOR, CHIP 6.8 1/16W(1608) R117 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608	R182 1-211-985-11 RESISTOR, CHIP 47 1/16W (1608) R184 1-211-985-11 RESISTOR, CHIP 47 1/16W (1608) R185 1-216-821-11 RESISTOR, CHIP 1.0K 1/16W (1608) R187 1-216-805-11 RESISTOR, CHIP 47 1/16W 1608 R188 1-218-860-11 RESISTOR, CHIP 3.6K 1/16W (1608)
R118 1-218-827-11 s RESISTOR, CHIP 150 1/16W (1608) R119 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R121 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R122 1-218-827-11 s RESISTOR, CHIP 150 1/16W (1608) R123 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608	R189 1-216-805-11 RESISTOR, CHIP 47 1/16W 1608 R190 1-216-805-11 RESISTOR, CHIP 47 1/16W 1608 R191 1-211-985-11 RESISTOR, CHIP 47 1/16W (1608) R192 1-216-794-11 RESISTOR, CHIP 5.6 1/16W 1608 R193 1-218-843-11 RESISTOR, CHIP 680 1/16W (1608)
R125 1-216-835-11 s RESISTOR, CHIP 15K 1/16W	R194 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 R195 1-218-865-11 s RESISTOR, CHIP 5.6K 1/16W(1608) R196 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R197 1-218-855-11 m RESISTOR, CHIP 2.2K 1/16W(1608) R198 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
R132 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R134 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R135 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608) R137 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R138 1-218-860-11 s RESISTOR, CHIP 3.6K 1/16W (1608)	R199 1-218-823-11 s RESISTOR, CHIP 100 1/16W (1608) R201 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W (1608) R202 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R203 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R204 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
R139 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R140 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R141 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R142 1-216-794-11 s RESISTOR, CHIP 5.6 1/16W 1608 R143 1-218-843-11 s RESISTOR, CHIP 680 1/16W (1608)	R205
R144 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 R145 1-218-865-11 s RESISTOR, CHIP 5.6K 1/16W (1608) R146 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R147 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R148 1-218-823-11 s RESISTOR, CHIP 100 1/16W (1608)	R210 1-211-969-11 8 RESISTOR, CHIP 10 1/16W (1608) R212 1-216-797-11 S RESISTOR, CHIP 10 1/16W 1608 R213 1-218-827-11 S RESISTOR, CHIP 150 1/16W (1608) R214 1-211-969-11 S RESISTOR, CHIP 10 1/16W (1608) R215 1-216-835-11 S RESISTOR, CHIP 15K 1/16W
R149 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608 R150 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608 R151 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608) R152 1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)	R216 1-216-835-11 RESISTOR, CHIP 15K 1/16W 1-218-855-11 RESISTOR, CHIP 2.2K 1/16W(1608) R220 1-216-864-11 RESISTOR, CHIP 0 1/16W (1608) R223 1-211-985-11 RESISTOR, CHIP 47 1/16W (1608)

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R224 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R229 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R230 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R231 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R232 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608	R312 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R313 1-218-827-11 s RESISTOR, CHIP 150 1/16W (1608) R314 1-211-969-11 s RESISTOR, CHIP 10 1/16W (1608) R315 1-216-835-11 m RSSISTOR, CHIP 15K 1/16W R316 1-216-835-11 s RESISTOR, CHIP 15K 1/16W
R233 1-211-969-11 s RESISTOR, CHIP 10 1/16W (1608) R234 1-211-969-11 s RESISTOR, CHIP 10 1/16W (1608) R235 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R236 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R237 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608	R319 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R320 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R323 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R324 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R329 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
R238 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608 R239 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R240 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R241 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R242 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608)	R330 1-218-855-11 RESISTOR, CHIP 2.2K 1/16W (1608) R331 1-216-805-11 RESISTOR, CHIP 47 1/16W 1608 R333 1-211-969-11 RESISTOR, CHIP 10 1/16W (1608) R334 1-211-969-11 RESISTOR, CHIP 10 1/16W (1608) R335 1-218-855-11 RESISTOR, CHIP 2.2K 1/16W (1608)
R243 1-216-794-11 s RESISTOR, CHIP 5.6 1/16W 1608 R244 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R245 1-218-843-11 s RESISTOR, CHIP 680 1/16W (1608) R246 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R247 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608	R336
R248 1-218-860-11 s RESISTOR, CHIP 3.6K 1/16W (1608) R249 1-218-865-11 s RESISTOR, CHIP 5.6K 1/16W (1608) R250 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W (1608) R251 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W (1608) R252 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608	R341 1-216-805-11 RESISTOR, CHIP 47 1/16W 1608 R342 1-211-985-11 RESISTOR, CHIP 47 1/16W (1608) R343 1-216-794-11 RESISTOR, CHIP 5.6 1/16W 1608 R344 1-216-864-11 RESISTOR, CHIP 0 1/16W (1608) R345 1-218-843-11 RESISTOR, CHIP 680 1/16W (1608)
R254 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R255 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R257 1-216-795-11 s RESISTOR, CHIP 6.8 1/16W (1608) R258 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R259 1-218-827-11 s RESISTOR, CHIP 150 1/16W (1608)	R346 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R347 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 R348 1-218-860-11 s RESISTOR, CHIP 3.6K 1/16W(1608) R349 1-218-865-11 s RESISTOR, CHIP 5.6K 1/16W(1608) R350 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
R260 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R262 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R263 1-218-827-11 s RESISTOR, CHIP 150 1/16W (1608) R264 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R265 1-216-835-11 s RESISTOR, CHIP 15K 1/16W	R351 1-218-855-I1 RESISTOR, CHIP 2.2K 1/16W (1608) R352 1-216-805-11 RESISTOR, CHIP 47 1/16W 1608 R354 1-216-805-11 RESISTOR, CHIP 47 1/16W 1608 R355 1-216-864-11 RESISTOR, CHIP 0 1/16W (1608) R357 1-216-795-11 RESISTOR, CHIP 6.8 1/16W (1608)
R266 1-216-835-11 s RESISTOR, CHIP 15K 1/16W R269 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R270 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R273 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R274 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	R358
R279 1-216-805-11 s RBSISTOR, CHIP 47 1/16W 1608 R280 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W (1608) R281 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R283 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R284 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608	R364 1-216-797-11 RESISTOR, CHIP 10 1/16W 1608 R365 1-216-835-11 S RESISTOR, CHIP 15K 1/16W R366 1-216-835-11 S RESISTOR, CHIP 15K 1/16W R369 1-218-855-11 RESISTOR, CHIP 2.2K 1/16W(1608) R370 1-216-864-11 S RESISTOR, CHIP 0 1/16W (1608)
R285 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R286 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R287 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R288 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R289 1-218-823-11 s RESISTOR, CHIP 100 1/16W (1608)	R373 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R374 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R379 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R380 1-218-855-11 RESISTOR, CHIP 2.2K 1/16W(1608) R381 1-216-805-11 RESISTOR, CHIP 47 1/16W 1608
R301 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R302 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R303 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R304 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R305 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R382 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R383 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R384 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R385 1-218-855-11 s RESISTOR, CHIP 2.2K 1/16W (1608) R386 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R307 1-216-795-11 s RESISTOR, CHIP 6.8 1/16W(1608) R308 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R309 1-218-827-11 s RESISTOR, CHIP 150 1/16W (1608) R310 1-211-969-11 s RESISTOR, CHIP 10 1/16W (1608)	R387 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R388 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R389 1-218-823-11 s RESISTOR, CHIP 100 1/16W (1608) R401 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608

D\$R-2000/2000P 12-121

R554

R555

R556

12-122

R459

R475

R476

1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608

1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)

1-218-875-11 s RESISTOR, CHIP 15K 1/16W (1608)

1-211-973-11 s RESISTOR, CHIP 15 1/16W (1608)

## (RP-111 BOARD(DSR-2000/2000P))

Ref. No.	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R557 R558 R559 R575 R576		R652 1-218-839-11 s RESISTOR, CHIP 470 1/16W (1608) R653 1-216-805-11 RESISTOR, CHIP 470 1/16W 1608 R654 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 R655 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R656 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R577 R578 R579 R580 R601	1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 1-218-839-11 s RESISTOR, CHIP 470 1/16W (1608) 1-211-989-11 s RESISTOR, CHIP 68 1/16W (1608) 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608	R657 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R658 1-218-875-11 s RESISTOR, CHIP 15K 1/16W (1608) R659 1-211-973-11 s RESISTOR, CHIP 15 1/16W (1608) R660 1-211-973-11 s RESISTOR, CHIP 15 1/16W (1608) R661 1-218-875-11 s RESISTOR, CHIP 15K 1/16W (1608)
R602 R603 R604 R605 R606	1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608) 1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608) 1-218-880-11 s RESISTOR, CHIP 24K 1/16W (1608) 1-218-880-11 s RESISTOR, CHIP 24K 1/16W (1608) 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R663 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R675 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608 R676 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608 R677 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R678 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
R607 R608 R609 R610 R611	1-218-878-11 s RESISTOR, CHIP 20K 1/16W (1608) 1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608) 1-218-832-11 s RESISTOR, CHIP 240 1/16W (1608) 1-218-832-11 s RESISTOR, CHIP 240 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R679 1-218-839-11 s RESISTOR, CHIP 470 1/16W (1608) R680 1-211-989-11 s RESISTOR, CHIP 68 1/16W (1608) R701 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R702 1-216-853-11 s RESISTOR, CHIP 470K 1/16W (1608) R703 1-216-853-11 s RESISTOR, CHIP 470K 1/16W (1608)
R612 R613 R614 R615 R616	1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-849-11 s RESISTOR, CHIP 1.2K 1/16W (1608) 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W (1608) 1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W (1608)	R704 1-218-880-11 s RESISTOR, CHIP 24K 1/16W (1608) R705 1-218-880-11 s RESISTOR, CHIP 24K 1/16W (1608) R706 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R707 1-218-878-11 s RESISTOR, CHIP 20K 1/16W (1608) R708 1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608)
R617 R618 R619 R620 R621	1-218-864-11 s RESISTOR, CHIP 5.1K 1/16W(1608) 1-218-864-11 s RESISTOR, CHIP 5.1K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-835-11 s RESISTOR, CHIP 15K 1/16W 1-218-846-11 s RESISTOR, CHIP 910 1/16W (1608)	R709 1-218-832-11 s RESISTOR, CHIP 240 1/16W (1608) R710 1-218-832-11 s RESISTOR, CHIP 240 1/16W (1608) R711 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R712 1-216-864-11 RESISTOR, CHIP 0 1/16W (1608) R713 1-218-849-11 s RESISTOR, CHIP 1.2K 1/16W (1608)
R622 R623 R624 R625 R626	1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608) 1-218-880-11 s RESISTOR, CHIP 24K 1/16W (1608)	R714 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608) R715 1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W (1608) R716 1-218-863-11 RESISTOR, CHIP 4.7K 1/16W (1608) R717 1-218-864-11 s RESISTOR, CHIP 5.1K 1/16W (1608) R718 1-218-864-11 RESISTOR, CHIP 5.1K 1/16W (1608)
R627 R628 R629 R630 R631	1-218-839-11 s RESISTOR, CHIP 470 1/16W (1608)	R719 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R720 1-216-835-11 s RESISTOR, CHIP 15K 1/16W R721 1-218-846-11 RESISTOR, CHIP 910 1/16W (1608) R722 1-218-835-11 RESISTOR, CHIP 330 1/16W (1608) R724 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R632 R633 R634 R635 R636	1-218-837-11 s RESISTOR, CHIP 390 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-218-837-11 s RESISTOR, CHIP 390 1/16W (1608) 1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W (1608)	R725 1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608) R726 1-218-880-11 s RESISTOR, CHIP 24K 1/16W (1608) R727 1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608) R728 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608) R729 1-218-839-11 RESISTOR, CHIP 470 1/16W (1608)
R637 R638 R639 R640 R641	1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608 1-216-810-11 s RESISTOR, CHIP 120 1/16W 1608 1-216-810-11 s RESISTOR, CHIP 120 1/16W 1608 1-218-867-11 s RESISTOR, CHIP 6.8K 1/16W (1608) 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608	R730 1-218-863-11 RESISTOR, CHIP 4.7K 1/16W(1608) R731 1-218-875-11 RESISTOR, CHIP 15K 1/16W (1608) R732 1-218-837-11 RESISTOR, CHIP 390 1/16W (1608) R733 1-216-809-11 RESISTOR, CHIP 100 1/16W 1608 R734 1-216-809-11 RESISTOR, CHIP 100 1/16W 1608
R642 R643 R644 R645 R647	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608) 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608) 1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608) 1-218-823-11 s RESISTOR, CHIP 100 1/16W (1608)	R735 1-218-837-11 s RESISTOR, CHIP 390 1/16W (1608) R736 1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W (1608) R737 1-216-814-11 s RESISTOR, CHIP 120 1/16W 1608 R738 1-216-810-11 s RESISTOR, CHIP 120 1/16W 1608 R739 1-216-810-11 s RESISTOR, CHIP 120 1/16W 1608
R648 R649 R650 R651	1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608	R740 1-218-867-11 ■ RESISTOR, CHIP 6.8K 1/16W(1608) R741 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 R742 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R743 1-218-871-11 s RESISTOR, CHIP 1.0K 1/16W (1608)

R962

12-124

R858

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)

1-218-847-11 = RESISTOR, CHIP 1K 1/16W (1608)

12-126 DSR-2009/2009P

12-127 DSR-2000/2000P

1-162-969-11 s CAPACITOR, CERAMIC 6800PF/25V

C667

12-128 DSP-2000/2000P

12-130 DSR-2000/2000P

## (SV-212 BOARD(DSR-2000/2000P))

,			
Ref. No.	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R412	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R554	1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608)
R413	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R555	1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608)
R414	1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608	R556	1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608
R415	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R557	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
R416	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R558	1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608
R500	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R559	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
R501	1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608	R560	1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R502	1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608	R561	1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R503	1-218-891-11 m RESISTOR, CHIP 68K 1/16W (1608)	R562	1-216-854-11 s RESISTOR, CHIP 560K 1/16W 1608
R504	1-218-891-11 m RESISTOR, CHIP 68K 1/16W (1608)	R563	1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W (1608)
R505	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R564	1-216-843-11
R506	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R565	
R507	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R566	
R508	1-216-853-11 s RESISTOR, CHIP 470K 1/16W (1608)	R567	
R509	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R568	
R510	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R569	1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R511	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R570	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R512	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R571	1-216-845-11 s RESISTOR, CHIP 100K 1/16W (1608)
R513	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R572	1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608
R514	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R573	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R515	1-216-826-11 s RESISTOR, CHIP 2.7K 1/16W 1608	R574	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R516	1-218-907-11 s RESISTOR, CHIP 330K 1/16W(1608)	R575	1-216-833-11 = RESISTOR, CHIP 10K 1/16W 1608
R517	1-218-903-11 s RESISTOR, CHIP 220K 1/16W(1608)	R576	1-216-845-11 s RESISTOR, CHIP 100K 1/16W (1608)
R518	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	R577	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
R519	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R578	1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R520	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	R579	1-216-833-11 ■ RESISTOR, CHIP 10K 1/16W 1608
R521	1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)	R580	1-216-849-11 S RESISTOR, CHIP 220K 1/16W 1608
R522	1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)	R581	1-216-833-11 ■ RESISTOR, CHIP 10K 1/16W 1608
R523	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608	R582	1-216-839-11 S RESISTOR, CHIP 33K 1/16W 1608
R524	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608	R583	1-216-809-11 S RESISTOR, CHIP 100 1/16W 1608
R525	1-216-833-11  RESISTOR, CHIP 10K 1/16W 1608	R584	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608 1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608 1-211-737-11 s RESISTOR 0.47 1/4W (3225)
R526	1-216-833-11  RESISTOR, CHIP 10K 1/16W 1608	R585	
R527	1-216-833-11  RESISTOR, CHIP 10K 1/16W 1608	R586	
R528	1-216-833-11  RESISTOR, CHIP 10K 1/16W 1608	R587	
R529	1-216-833-11  RESISTOR, CHIP 10K 1/16W 1608	R588	
R530	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R589	1-211-737-11 s RESISTOR 0.47 1/4W (3225) 1-216-849-11 m RESISTOR, CHIP 220K 1/16W 1608 1-216-841-11 m RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 m RESISTOR, CHIP 47K 1/16W 1608 1-216-833-11 m RESISTOR, CHIP 10K 1/16W 1608
R531	1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608)	R590	
R532	1-216-837-11 m RESISTOR, CHIP 22K 1/16W 1608	R591	
R533	1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608)	R592	
R534	1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608)	R593	
R535	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R594	1-211-737-11 ■ RESISTOR 0.47 1/4W (3225)
R536	1-216-839-11 m RESISTOR, CHIP 33K 1/16W 1608	R595	1-211-737-11 s RESISTOR 0.47 1/4W (3225)
R537	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R596	1-216-842-11 ■ RESISTOR, CHIP 56K 1/16W(1608)
R538	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R597	1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608)
R539	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R650	1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608)
R540	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	R651	1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608
R541	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	R652	1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608
R542	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	R653	1-216-838-11 m RESISTOR CHIP 27K 1/16W(1608)
R543	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R654	1-216-842-11 m RESISTOR, CHIP 56K 1/16W(1608)
R544	1-216-853-11 s RESISTOR, CHIP 470K 1/16W (1608)	R655	1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R545	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608	R656	1-216-833-11 # RESISTOR, CHIP 10K 1/16W 1608
R546	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608	R657	1-216-833-11 # RESISTOR, CHIP 10K 1/16W 1608
R547	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608	R658	1-216-853-11 # RESISTOR, CHIP 470K 1/16W (1608)
R548	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608	R659	1-216-838-11 # RESISTOR CHIP 27K 1/16W (1608)
R549	1-216-845-11 m RESISTOR, CHIP 100K 1/16W(1608)	R660	1-216-841-11 # RESISTOR, CHIP 47K 1/16W 1608
R550	1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608	R661	1-216-826-11 s RESISTOR, CHIP 2.7K 1/16W 1608
R551	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R662	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
R552	1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608	R663	1-218-891-11 m RESISTOR, CHIP 68K 1/16W (1608)
R553	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R664	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)

## (SV-212 BOARD (DSR-2000/2000P))

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R665 R666 R667 R668 R669	1-218-891-11 ■ RESISTOR, CHIP 68K 1/16W (1608) 1-218-891-11 ■ RESISTOR, CHIP 68K 1/16W (1608) 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R727 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W (1608) R728 1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608)
R670	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R729 1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608
R671	1-218-891-11 m RESISTOR, CHIP 68K 1/16W (1608)	R730 1-216-831-11 RESISTOR, CHIP 6.8K 1/16W (1608)
R672	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R731 1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608)
R673	1-218-891-11 m RESISTOR, CHIP 68K 1/16W (1608)	R732 1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608
R674	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R733 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R675	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R734 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R676	1-218-891-11 s RESISTOR, CHIP 68K 1/16W (1608)	R735 1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608
R677	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608	R736 1-216-845-11 ■ RESISTOR, CHIP 100K 1/16W(1608)
R678	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R737 1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608
R679	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R738 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R680	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R739 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R681	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R740 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R682	1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608)	R741 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R683	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R742 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R684	1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608)	R743 1-216-847-11 s RESISTOR, CHIP 150K 1/16W 1608
R685	1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608)	R744 1-216-849-11 RESISTOR, CHIP 220K 1/16W 1608
R686	1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608)	R745 1-216-833-11 S RESISTOR, CHIP 10K 1/16W 1608
R687	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608	R746 1-216-833-11 S RESISTOR, CHIP 10K 1/16W 1608
R688	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R747 1-216-809-11 S RESISTOR, CHIP 100 1/16W 1608
R689	1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608	R748 1-216-845-11 S RESISTOR, CHIP 100K 1/16W (1608)
R690	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R749 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R691	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R750 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R692	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R751 1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608
R693	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R752 1-216-847-11 s RESISTOR, CHIP 150K 1/16W 1608
R694	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R753 1-216-845-11 s RESISTOR, CHIP 100K 1/16W (1608)
R695	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R754 1-216-833-11 8 RESISTOR, CHIP 10K 1/16W 1608
R696	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R755 1-216-821-11 8 RESISTOR, CHIP 1.0K 1/16W (1608)
R697	1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	R756 1-216-821-11 8 RESISTOR, CHIP 1.0K 1/16W (1608)
R698	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R757 1-220-149-11 # RESISTOR, CHIP 2.2 1/2W (4532)
R699	1-216-853-11 s RESISTOR, CHIP 470K 1/16W (1608)	R758 1-220-149-11 # RESISTOR, CHIP 2.2 1/2W (4532)
R700 R701 R702 R703 R704	1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608) 1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608) 1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608) 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R759 1-220-149-11 s RESISTOR, CHIP 2.2 1/2W (4532) R760 1-220-149-11 s RESISTOR, CHIP 2.2 1/2W (4532) R761 1-211-737-11 s RESISTOR 0.47 1/4W (3225) R762 1-211-737-11 s RESISTOR 0.47 1/4W (3225) R763 1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608
R705	1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)	R764 1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608
R706	1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608)	R765 1-220-244-11 s RESISTOR CHIP 33 1/4W (3225)
R707	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	R766 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R708	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	R767 1-220-244-11 s RESISTOR CHIP 33 1/4W (3225)
R709	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	R768 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R710	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	R769 1-220-244-11 8 RESISTOR CHIP 33 1/4W (3225)
R711	1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608)	R770 1-220-244-11 8 RESISTOR CHIP 33 1/4W (3225)
R712	1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608)	R771 1-220-244-11 8 RESISTOR CHIP 33 1/4W (3225)
R713	1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608)	R772 1-220-244-11 8 RESISTOR CHIP 33 1/4W (3225)
R714	1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608)	R775 1-216-849-11 8 RESISTOR, CHIP 220K 1/16W 1608
R715 R716 R717 R718 R719	1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R776 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608 R777 1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608 R778 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608 R779 1-216-817-11 m RESISTOR, CHIP 470 1/16W 1608 R780 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
R720 R721 R722 R723	1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608 1-216-838-11 s RESISTOR CHIP 27K 1/16W (1608) 1-216-838-11 s RESISTOR CHIP 27K 1/16W (1608) 1-216-840-11 RESISTOR, CHIP 39K 1/16W 1608	R801 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608 R802 1-216-845-11 s RESISTOR, CHIP 100K 1/16W (1608) R803 1-216-833-11 RESISTOR, CHIP 10K 1/16W 1608 R804 1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608

Ref. No. or Q'ty		SP Description	Ref. No. or Q'ty	Part No. SP Description
R805 R806 R807 R808 R809	1-216-847-1 1-216-833-1 1-216-833-1	11 s RESISTOR, CHIP 150K 1/16W 1608 11 s RESISTOR,CHIP 10K 1/16W 1608	R865 R866 R867 R868 R869	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 m RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R810 R811 R812 R813 R814	1-216-833-1 1-216-833-1 1-216-845-1	11 s RESISTOR, CHIP 10K 1/16W 1608 11 s RESISTOR, CHIP 10K 1/16W 1608 11 s RESISTOR, CHIP 100K 1/16W(1608)	R870 R871 R872 R873 R874	1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R815 R816 R817 R818 R819	1-216-845-1 1-216-845-1 1-216-845-1	11 s RESISTOR, CHIP 100K 1/16W(1608) 11 s RESISTOR, CHIP 100K 1/16W(1608) 11 s RESISTOR, CHIP 100K 1/16W(1608)	R875 R876 R877 R879 R880	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R820 R821 R822 R823 R824	1-216-818-1 1-216-837-1 1-216-841-1	11 s RESISTOR, CHIP 560 1/16W 1608 11 s RESISTOR, CHIP 22K 1/16W 1608 11 s RESISTOR, CHIP 47K 1/16W 1608	RB1 RB2 RB104 RB105 RB106	1-236-907-11  RESISTOR BLOCK 100K (1608) 1-236-907-11  RESISTOR BLOCK 100K (1608) 1-236-908-11  RESISTOR, NETWORK 10K (3216) 1-239-409-11  RESISTOR NETWORK 47 (1608) 1-239-409-11  RESISTOR NETWORK 47 (1608)
R825 R826 R827 R828 R829	1-216-841-1 1-216-841-1 1-216-841-1	ll s RESISTOR, CHIP 47K 1/16W 1608 ll s RESISTOR, CHIP 47K 1/16W 1608 ll s RESISTOR, CHIP 47K 1/16W 1608	RB107 RB108 RB109 RB110 RB111	1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-409-11 m RESISTOR NETWORK 47 (1608) 1-239-409-11 m RESISTOR NETWORK 47 (1608)
R830 R831 R832 R833 R834	1-216-817-13 1-216-837-13 1-216-817-13	11 s RESISTOR, CHIP 470 1/16W 1608 11 m RESISTOR, CHIP 22K 1/16W 1608 11 s RESISTOR, CHIP 470 1/16W 1608	RB117 RB118 RB119 RB120 RB121	1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-409-11 s RESISTOR NETWORK 47 (1608)
R835 R836 R837 R838 R839	1-216-817-13 1-216-817-13 1-216-817-13	11 s RESISTOR, CHIP 470 1/16W 1608 11 s RESISTOR, CHIP 470 1/16W 1608 11 s RESISTOR, CHIP 470 1/16W 1608	RB122 RB123 RB124 RB206 RB207	1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-409-11 m RESISTOR NETWORK 47 (1608)
R840 R841 R842 R843 R844	1-211-737-13 1-211-737-13 1-211-737-13	11 s RESISTOR; CHIP 220K 1/16W 1608 11 m RESISTOR 0.47 1/4W (3225) 11 s RESISTOR 0.47 1/4W (3225)	RB208 RB209 RB210 RB211 RB215	1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-412-11 s NETWORK, RESISTOR 100 (1608)
R845 R846 R847 R848 R849	1-216-845-13 1-216-817-13 1-216-817-13	ll s RESISTOR,CHIP 100K 1/16W(1608) ll s RESISTOR,CHIP 470 1/16W 1608 ll s RESISTOR,CHIP 470 1/16W 1608	RB216 RE222 RB223 RB224 RB225	1-239-412-11 s NETWORK, RESISTOR 100 (1608) 1-236-908-11 s RESISTOR,NETWORK 10K (3216) 1-239-286-11 s RESISTOR,NETWORK 22K (1608) 1-239-286-11 s RESISTOR,NETWORK 22K (1608) 1-239-409-11 m RESISTOR NETWORK 47 (1608)
R851 R852 R853 R854 R855	1-216-833-13 1-216-849-13 1-216-833-13	11 s RESISTOR, CHIP 22K 1/16W 1608 11 s RESISTOR, CHIP 10K 1/16W 1608 11 s RESISTOR, CHIP 220K 1/16W 1608 11 s RESISTOR, CHIP 10K 1/16W 1608 11 s RESISTOR, CHIP 220K 1/16W 1608	RB226 RB227 RB228 RB229 RB230	1-239-409-11 m RESISTOR NETWORK 47 (1608) 1-239-409-11 s RESISTOR NETWORK 47 (1608) 1-239-409-11 m RESISTOR NETWORK 47 (1608) 1-239-409-11 m RESISTOR NETWORK 47 (1608) 1-239-409-11 s RESISTOR NETWORK 47 (1608)
R856 R857 R858 R859 R860	1-216-849-1 1-216-849-1 1-216-849-1	LI S RESISTOR, CHIP 10K 1/16W 160B L1 S RESISTOR, CHIP 220K 1/16W 160B L1 S RESISTOR, CHIP 220K 1/16W 1608 L1 RESISTOR, CHIP 220K 1/16W 1608 L1 S RESISTOR, CHIP 220K 1/16W 1608	RB233 RB234 RB235 RB236 RB301	1-239-412-11 NRTWORK, RESISTOR 100 (1608) 1-239-412-11 NRTWORK, RESISTOR 100 (1608) 1-236-907-11 RESISTOR BLOCK 100K (1608) 1-236-907-11 S RESISTOR BLOCK 100K (1608) 1-239-389-11 S RESISTOR, NETWORK 47K (1608)
R861 R862 R863 R864	1-216-849-1 1-216-849-1	11 m RESISTOR, CHIP 220K 1/16W 1608 11 s RESISTOR, CHIP 220K 1/16W 1608 11 s RESISTOR, CHIP 220K 1/16W 1608 11 m RESISTOR, CHIP 220K 1/16W 1608	RB302 RB303 RB304 RB305	1-239-412-11 m NETWORK, RESISTOR 100 (1608) 1-239-412-11 m NETWORK, RESISTOR 100 (1608) 1-239-412-11 m NETWORK, RESISTOR 100 (1608) 1-239-412-11 s NETWORK, RESISTOR 100 (1608)

12-133 DSR-2000/2000P

#### (SV-212 BOARD(DSR-2000/2000P))

Ref. No. or Q'ty	Part No. SP	Description
RB306 RB307 RB308 RB309 RB310	1-239-412-11 s 1-239-412-11 s 1-239-412-11 s 1-239-412-11 m 1-239-412-11 s	METWORK, RESISTOR 100 (1608) METWORK, RESISTOR 100 (1608) NETWORK, RESISTOR 100 (1608) NETWORK, RESISTOR 100 (1608) NETWORK, RESISTOR 100 (1608)
RB311 RB312 RB313 RB402 RB403	1-239-412-11 m 1-239-412-11 s 1-236-907-11 s 1-236-908-11 s 1-236-908-11 s	NETWORK, RESISTOR 100 (1608) NETWORK, RESISTOR 100 (1608) RESISTOR BLOCK 100K (1608) RESISTOR, NETWORK 10K (3216) RESISTOR, NETWORK 10K (3216)
RB404 RB405 RB406 RB407 RB408	1-236-908-11 = 1-239-389-11 s 1-239-389-11 = 1-236-908-11 = 1-239-389-11 s	RESISTOR, NETWORK 10K (3216) RESISTOR, NETWORK 47K (1608) RESISTOR, NETWORK 47K (1608) RESISTOR, NETWORK 10K (3216) RESISTOR, NETWORK 47K (1608)
RB409	1-239-389-11 s	RESISTOR, NETWORK 47K (1608)
S101	1-692-536-11 ■	SWITCH DIP (8P)
X101 X201 X301		VIBRATOR, CERAMIC VIBRATOR, CERAMIC VIBRATOR, CERAMIC

# SW-11 BOARD (DSR-2000)

```
*1: Board No. suffix 12 - 13
*2: Board No. suffix 14 -
 Ref. No.
 or Q'ty Part No.
                            SP Description
             A-8323-477-A o MOUNTED CIRCUIT BOARD, SW-11
              1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
 C101
              1-162-927-11 s CAPACITOR, CRAMIC 100PF/50V CH
1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
 C102
 C1.03
 C104
 C105
              1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
              1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V
 C106
 C107
 C108
              1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C109
              1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C110
             1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
 C111
 C112
 C113
 C114
              1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
              1-162-927-11 = CAPACITOR, CERAMIC 100PF/50V CH
 C115
             1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C116
 C117
             1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
 C118
 C119
 C120
              1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
              1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C121
        1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
*2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C122
              1-164-156-11 s CAPACITOR, CERANIC 0.1MF/25V F
 C124
             1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
 C125
            1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
 C126
 C127
 C128
 C129
             1-115-416-11 = CAPACITOR, CERAMIC 1000PF/25V
 C130
 C131
              1-115-416-11 = CAPACITOR, CERAMIC 1000PF/25V
             1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
 C132
 C133
              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C134
 C135
        *2 1-164-156-11 ■ CAPACITOR, CERAMIC 0.1MF/25V F
 C136 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C137 *2 1-164-156-11 s CAPACITOR, CERANIC 0.1MF/25V F
 C138
        *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
        *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C139
        *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
          *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
            1-164-315-11 s CAPACITOR, CERAMIC 470FF/50V CH
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
 C201
 C202
 C203
 C204
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C205
C209 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F.
C210 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F.
C211 *2 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
             1-115-416-11 • CAPACITOR, CERAMIC 1000PF/25V
 C3.01
             1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
 C3.02
             1-115-416-11 CAPACITOR, CERAMIC 1000PF/25V
1-115-416-11 CAPACITOR, CERAMIC 1000PF/25V
 C303
 C304
 C305
             1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
```

```
(SW-11 BOARD (DSR-2000))
                                                                                    (SW-11 BOARD (DSR-2000))
Ref. No.
 or Q'ty Part No. SP Description
                                                                                     or Q'ty Part No. SP Description
            1-115-416-11 CAPACITOR, CERAMIC 1000PF/25V
                                                                                                 8-729-028-73 s TRANSISTOR DTA114EUA-T106
 C307
            1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
            1-115-416-11 - CAPACITOR, CERAMIC 1000PF/25V
                                                                                                 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                 1-216-845-11 s RESISTOR, CHIP 100K 1/16W (1608)
 C309
                                                                                     R102
                                                                                                 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
            1-164-156-11 s CAPACITOR, CBRAMIC 0.1MF/25V F
 C310
                                                                                     R103
                                                                                     R104
 C311 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                     R105
 C312 *2 1-164-156-11 & CAPACITOR, CERAMIC 0.1MF/25V F
C313 *2 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C314 *2 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C315 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                     R106
                                                                                     R107
                                                                                                 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                     R108
                                                                                     R109
C316 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C317 *2 1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V C318 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                     R110
                                                                                                 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                               1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                     R111
                                                                                                 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                     R112
            1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
 CN701
                                                                                     R113
            1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
                                                                                                 1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
 CN702
                                                                                     R114
            1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
 CN703
                                                                                     R115
                                                                                                 1-218-871-11 RESISTOR, CHIP 10K 1/16W (1608)
 CN704
            1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
                                                                                                 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608 1-216-825-11 m RESISTOR, CHIP 2.2K 1/16W 1608
 CN710
            1-562-717-11 o SOCKET, CONNECTOR 34P
                                                                                     R117
                                                                                     R118
CN720
            1-764-162-11 o CONNECTOR, FPC 20P
                                                                                                 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
                                                                                     R119
            1-793-719-11 o CONNECTOR, FPC (DIP TYPE) 7P
                                                                                     R120
                                                                                                 1-216-841-11 m RESISTOR, CHIP 47K 1/16W 1608
                                                                                                 1-216-825-11 m RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                     R121
            8-719-024-81 m DIODE 15S300-TE85L
 D202
            8-719-941-23 s DIODE DA204U
                                                                                     R122
                                                                                                 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                                 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
 D203
            8-719-941-23 s DIODE DA204U
                                                                                     R123
            8-719-941-23 m DIODE DA204U
D204
                                                                                     R124
            8-719-028-74 m DIODE NSQ03A04
                                                                                     R125
                                                                                     R126
                                                                                            *2 1-216-809-11 ■ RESISTOR, CHIP 100 1/16W 1608
            8-759-180-19 s IC NJU7211U50-TR1
          8-759-441-31 s IC MC14053BDTR2
 IC102
                                                                                     R127 *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
            8-759-441-31 ■ IC MC14053BDTR2
                                                                                     R128 *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 IC103.
            8-759-248-78 s IC MB88102PFV-G-BND-ER
8-759-444-87 s IC NJM324V (TE2)
                                                                                            *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
*2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                     R129
IC104
                                                                                     R130
 TC105
                                                                                     R201
                                                                                                 1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
           8-759-444-87 s IC NJM324V (TB2)
8-759-444-87 s IC NJM324V (TB2)
8-729-039-85 s IC UPC29L05T
8-759-338-75 s IC S-80742SN-D6-T1
IC106
                                                                                                 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608
 TC107
                                                                                     R202
 IC108
                                                                                     R203
 TC201
                                                                                     R204
IC202
            8-759-530-30 s IC TC74VHCU04FT (KL)
                                                                                     R205
                                                                                                 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                     R206
                                                                                                 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
          8-759-524-04 p IC TC74VHC125FT (KL)
8-759-664-36 s IC UPD78013FYGC-R20-AB8
IC203
                                                                                                 1-216-841-11 = RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 = RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 = RESISTOR, CHIP 47K 1/16W 1608
IC204
                                                                                     R207
            8-759-248-78 s IC MB88102PFV-G-BND-ER
IC301
                                                                                     R211
                                                                                     R212
                                                                                                 1-216-841-11 m RESISTOR, CHIP 47K 1/16W 1608
            1-406-824-11 s COIL, CHOKE 22UH
                                                                                     R213
L102 *2 1-410-377-31 s INDUCTOR, CHIP 4.7UH (3225)
                                                                                     R215
                                                                                                 1-216-821-11 = RESISTOR, CHIP 1.0K 1/16W(1608)
L103 *2 1-410-377-31 ■ INDUCTOR, CHIP 4.7UH (3225)
L201 *2 1-410-377-31 ■ INDUCTOR, CHIP 4.7UH (3225)
                                                                                                1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                     R216
        *1 1-410-385-11 s CHIP INDUCTOR 22UH (3225)
                                                                                     R217
L202 *2 1-410-377-31 s INDUCTOR, CHIP 4.7UH (3225)
                                                                                                 1-216-809-11 RESISTOR, CHIP 100 1/16W 1608
                                                                                     R218
        *1 1-410-381-11 s CHIP INDUCTOR 10UH (3225)
                                                                                                 1-216-809-11 m RESISTOR, CHIP 100 1/16W 1608
                                                                                     R219
                                                                                     R220
                                                                                                 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
L203 .*2 1-410-377-31 m INDUCTOR, CHIP 4.7UR (3225)
L301 *2 1-410-377-31 m INDUCTOR, CHIP 4.7UR (3225)
                                                                                     R221
                                                                                                 1-216-827-11 # RESISTOR, CHIP 3.3K 1/16W 1608
                                                                                                 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
                                                                                     R222
PS101 A 1-532-637-00 s LINK, IC (1.0A)
PS102 A 1-532-605-00 s CIRCUIT PROTECTOR (0.4A)
                                                                                                 1-216-823-11 ■ RESISTOR, CHIP 1.5K 1/16W 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608
                                                                                     R223
                                                                                     R224
PS103 ▲ 1-532-605-00 s CIRCUIT PROTECTOR (0.4A)
                                                                                     R225
                                                                                                 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
            8-729-028-73 s TRANSISTOR DTA114EUA-T106
                                                                                     R226
                                                                                                 1-216-791-11 s RESISTOR, CHIP 3.3 1/16W 1608
 Q202
            8-729-028-73 s TRANSISTOR DTA114EUA-T106
                                                                                     R227
                                                                                                 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                                 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
 Q203
            8-729-028-91 s TRANSISTOR DTA144EUA-T106
                                                                                     R228
 0204
            8-729-028-91 - TRANSISTOR DTA144EUA-T106
                                                                                     R229
 0205
            8-729-028-73 g TRANSISTOR DTA114EUA-T106
                                                                                     R230
                                                                                                 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
 Q206
            8-729-427-70 TRANSISTOR XP4401
                                                                                     R231
                                                                                                 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
            8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                                 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
0207
                                                                                     R232
```

```
SW-11P BOARD (DSR-2000P)
*1: Board No. suffix 12 - 13
*2: Board No. suffix 14 -
 or Q'ty Part No.
                         SP Description
            A-8323-478-A o MOUNTED CIRCUIT BOARD, SW-11P
             1-162-927-11 ■ CAPACITOR, CERAMIC 100PF/50V CH
            1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
             1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
            1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-164-227-11 • CAPACITOR, CERAMIC 0.022MF/25V
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
             1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
            1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
            1-162-927-11 © CAPACITOR, CERAMIC 100PF/50V CH
1-162-927-11 & CAPACITOR, CERAMIC 100PF/50V CH
             1-162-927-11 = CAPACITOR, CERAMIC 100PF/50V CH
            1-162-927-11 © CAPACITOR, CERAMIC 100PF/50V CH
1-164-156-11 © CAPACITOR, CERAMIC 0.1MF/25V F
             1-126-393-11 ■ CAPACITOR ELECT 33MF/10V(CHIP)
1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
             1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
             1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
             1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
        *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
             1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
            1-126-393-11 ■ CAPACITOR ELECT 33MF/10V(CRIP)
1-164-227-11 ■ CAPACITOR, CERAMIC 0.022MF/25V
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
             1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
             1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
             1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
        *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C136 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V
 C137 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V ■
        *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
        *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
        *2 1-164-156-11 m CAPACITOR, CERAMIC 0.1MF/25V F
        *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
            1-164-315-11 s CAPACITOR, CERAMIC 470PF/50V CH
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-126-393-11 s CAPACITOR ELECT 33MF/10V(CHIP)
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
  C205
             1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
  C209
  C210
        *2 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
  C211
             1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
             1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
```

1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V 1-115-416-11 m CAPACITOR, CERAMIC 1000PF/25V

1-115-416-11 - CAPACITOR, CERAMIC 1000PF/25V

C303

C304

```
(SW-11P BOARD (DSR-2000P))
                                                                                       (SW-11P BOARD(DSR-2000P))
or Q'ty Part No. SP Description
                                                                                        or Q'ty Part No. SP Description
            1-115-416-11 © CAPACITOR, CERAMIC 1000PF/25V
1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
                                                                                                    8-729-028-73 s TRANSISTOR DTALL4EUA-T106
                                                                                        0208
 C307
 C308
                                                                                                    1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
                                                                                                    1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C309
                                                                                        R102
            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                        R103
 C310
                                                                                        R104
 C311 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                        R105
C312 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C313 *2 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C314 *2 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
                                                                                        R106
                                                                                                    1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                                    1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                        R107
 C315 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                        R108
                                                                                        R109
 C316 *2 1-164-156-11 ■ CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                        R110
                                                                                                    1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
 C317 *2 1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
 C318 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                        R111
                                                                                                    1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                                    1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                        R112
 CN701
            1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
                                                                                        R113
            1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
                                                                                        R114
                                                                                                    1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
 CN703
            1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
                                                                                        R115
                                                                                                    1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
            1-691-739-11 o CONNECTOR, BOARD TO BOARD 14P
            1-562-717-11 o SOCKET, CONNECTOR 34P
                                                                                        R117
                                                                                                    1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                                    1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
                                                                                        R118
            1-764-162-11 o CONNECTOR, FPC 20P
                                                                                        R119
CN730
            1-793-719-11 o CONNECTOR, FPC (DIP TYPE) 7P
                                                                                        R120
                                                                                                    1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                                                    1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                        R121
            8-719-024-81 s DIODE 1SS300-TE85L
D202
            8-719-941-23 s DIODE DA204U
                                                                                        R122
                                                                                                    1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                                    1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
D203
            8-719-941-23 ■ DIODE DA204U
                                                                                        R123
            8-719-941-23 s DIODE DA204U
 D204
                                                                                        R124
                                                                                                    1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
            8-719-028-74 s DIODE NSQ03A04
                                                                                        R125
D301
                                                                                        R126
                                                                                                *2 1-216-809-11 • RESISTOR, CHIP 100 1/16W 1608
 IC101
            8-759-180-19 s IC NJU7211U50-TE1
            8-759-441-31 s IC MC14053BDTR2
                                                                                        R127 *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
IC102
                                                                                        R128 *2 1-216-809-11 $ RESISTOR, CHIP 100 1/16W 1608
R129 *2 1-216-809-11 $ RESISTOR, CHIP 100 1/16W 1608
R129 *2 1-216-809-11 $ RESISTOR, CHIP 100 1/16W 1608
R130 *2 1-216-809-11 $ RESISTOR, CHIP 100 1/16W 1608
            8-759-441-31 s IC MC14053BDTR2
 IC103
            8-759-248-78 # IC MB88102PFV-G-BND-ER
 IC104
 IC105
            8-759-444-87 s IC NJM324V (TE2)
                                                                                        R201
                                                                                                    1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
            8-759-444-87 s IC NJM324V (TE2)
8-759-444-87 s IC NJM324V (TE2)
IC106
                                                                                                    1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
 IC107
                                                                                        R202
 IC108
            8-729-039-85 s IC UPC29L05T
                                                                                        R203
                                                                                                    1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608
            8-759-338-75 s IC S-80742SN-D6-T1
 IC201
                                                                                        R204
            8-759-530-30 s IC TC74VHCU04FT (BL)
                                                                                        R205
                                                                                                    1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 IC202
                                                                                        R206
                                                                                                    1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
 IC203
            8-759-524-04 s IC TC74VHC125FT (BL)
 IC204
            8-759-664-36 s IC UPD78013FYGC-R20-AB8
                                                                                        R207
                                                                                                    1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                                                    1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
            8-759-248-78 s IC MB88102PFV-G-BND-ER
                                                                                        R211
                                                                                        R212
            1-406-824-11 s COIL, CHOKE 22UH
                                                                                        R213
L101
L102 *2 1-410-377-31 # INDUCTOR, CHIP 4.7UH (3225)
                                                                                        R215
1103 *2 1-410-377-31 ■ INDUCTOR, CHIF 4.7UH (3225)

1201 *2 1-410-377-31 ■ INDUCTOR, CHIF 4.7UH (3225)

*1 1-410-385-11 s CHIP INDUCTOR 22UH (3225)

1202 *2 1-410-377-31 s INDUCTOR, CHIP 4.7UH (3225)
                                                                                                    1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                        R216
                                                                                        R217
                                                                                        R218
         *1 1-410-381-11 s CHIP INDUCTOR 10UH (3225)
                                                                                        R219
                                                                                        R220
                                                                                                    1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
L203 *2 1-410-377-31 s INDUCTOR, CHIP 4.7UH (3225)
L301 *2 1-410-377-31 s INDUCTOR, CHIP 4.7UH (3225)
                                                                                                    1-216-827-11 m RESISTOR, CHIP 3.3K 1/16W 1608
                                                                                        R221
                                                                                                    1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
1-216-823-11 s RESISTOR, CHIP 1.5K 1/16W
                                                                                        R222
 PS101 ▲ 1-532-637-00 s LINK, IC (1.0A)
                                                                                        R223
 PS102 ▲ 1-532-605-00 s CIRCUIT PROTECTOR (0.4A)
                                                                                                    1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608
                                                                                        R224
 PS103 ▲ 1-532-605-00 s CIRCUIT PROTECTOR (0.4A)
                                                                                        R225
                                                                                                    1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                                    1-216-791-11 s RESISTOR, CHIP 3.3 1/16W 1608
1-216-825-11 m RESISTOR, CHIP 2.2K 1/16W 1608
             8-729-028-73 s TRANSISTOR DTA114EUA-T106
                                                                                        R226
            8-729-028-73 s TRANSISTOR DTA114EUA-T106
                                                                                        R227
 Q202
                                                                                                    1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608.
            8-729-028-91 TRANSISTOR DTA144EUA-T106
 Q203
                                                                                        R228
             8-729-028-91 s TRANSISTOR DTA144EUA-T106
 0204
                                                                                        R229
 0205
            8-729-028-73 s TRANSISTOR DTA114EUA-T106
                                                                                        R230
                                                                                                    1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
             8-729-427-70 s TRANSISTOR XP4401
                                                                                        R231
                                                                                                    1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
 0206
             8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                                    1-216-815-11 # RESISTOR, CHIP 330 1/16W 1608
 0207
                                                                                        R232
```

```
SY-278 BOARD (DSR-2000/2000P)
(SW-11P BOARD(DSR-2000P))
                                                                                               _____
Ref. No.
or Q'ty Part No.
                            SP Description
                                                                                              *1: Board No. suffix 11 - 12
                                                                                              *2: Board No. suffix 13 -
R235 *2 1-216-809-11 # RESISTOR, CHIP 100 1/16W 1608
          *1 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                              *a: Lot No. 907
R236 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R237 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R238 *2 1-216-809-11 s RESISTOR, CHIP 1.0C 1/16W 1608
R239 *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                              *b: Lot No. 908 -
                                                                                               Ref. No.
                                                                                               or Q'ty Part No.
                                                                                                                           SP Description
R240 *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R241 *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R242 *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R243 *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                                            A-8323-479-A s MOUNTED CIRCUIT BOARD, SY-278
                                                                                               1pc
                                                                                                            3-179-084-01 s LEVER(R), PRINTED C, BOARD
3-179-085-01 s LEVER(L), PRINTED C.BOARD
                                                                                               1pc
                                                                                                1pc
                                                                                                            1-528-749-11 s BATTERY, MOLD TYPE (LITHIUM)
                                                                                               1pc
R301 *2 1-216-809-11 ■ RESISTOR, CHIP 100 1/16W 1608
                                                                                                      1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 = CAPACITOR, CERAMIC 0.1MF/25V F 1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP) *2 1-128-416-11 s CAPACITOR, ELECT 100MF/16V (105C) *1 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) *2 1-128-416-11 = CAPACITOR, ELECT 100MF/16V (105C) *1 1-126-395-11 = CAPACITOR, ELECT 22MF/16V(CHIP)
                                                                                               C103
                                                                                               C104
R302 *2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                               C105
              1-239-389-11 # RESISTOR, NETWORK 47K (1608)
                                                                                               C106
              1-239-308-11 s RESISTOR ARRAY, CHIP 47K
 RB201
                                                                                                C107
 RB202
              1-239-308-11 s RESISTOR ARRAY, CHIP 47K
              1-239-308-11 s RESISTOR ARRAY, CHIP 47K
              1-239-389-11 s RESISTOR, NETWORK 47K (1608)
 RB204
                                                                                                            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               C108
                                                                                                C109
              1-236-904-11 m RESISTOR NETWORK 1K (1608)
                                                                                               C110 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C111 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
              1-236-904-11 m RESISTOR NETWORK 1K (1608)
RB206
              1-239-426-11 s NETWORK RESISTOR 2.2K (1608)
 RB301
              1-239-426-11 NETWORK RESISTOR 2.2K (1608)
                                                                                               C112 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 RB302
              1-241-856-11 s RESISTOR, VAR, CARBON 500K
                                                                                               C113 *2 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 RV106
                                                                                                           1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V P
              1-237-695-11 s RESISTOR, VAR, CARBON 5K
                                                                                               C114
 RV107
             1-241-856-11 RESISTOR, VAR, CARBON 500K
1-241-856-11 RESISTOR, VAR, CARBON 500K
1-237-695-11 RESISTOR, VAR, CARBON 5K
                                                                                               C115
 RV108
                                                                                                             1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               C116
 RV109
                                                                                                            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                               C117
 RV110
              1-241-856-11 s RESISTOR, VAR, CARBON 500K
1-237-695-11 s RESISTOR, VAR, CARBON 5K
                                                                                                         1-162-915-11 © CAPACITOR, CERAMIC 10PF/50V CH
1-162-915-11 © CAPACITOR, CERAMIC 10PF/50V CH
 RV111
                                                                                               C118
                                                                                               C119
 RV112
                                                                                                            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
                                                                                               C120
              1-571-427-11 s SWITCH, SLIDE (1-1-2)
1-571-427-11 s SWITCH, SLIDE (1-1-2)
                                                                                               C121
 S103
                                                                                               C122
                                                                                                            1-164-156-11 ■ CAPACITOR, CERAMIC 0.1MF/25V F
 S105
              1-571-427-11 s SWITCH, SLIDE (1-1-2)
 S106
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
              1-571-427-11 s SWITCH, SLIDE (1-1-2)
 $107
                                                                                                             1-135-212-21 s CAPACITOR TANTALUM 2.2MF/35V
 S109
              1-571-427-11 s SWITCH, SLIDE (1-1-2)
                                                                                               C124
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                C125
                                                                                                C126
              1-571-427-11 s SWITCH, SLIDE (1-1-2)
 8111
              1-571-427-11 SWITCH, SLIDE (1-1-2)
                                                                                               C127
                                                                                                             1-164-156-11 s CAPACITOR, CERANIC 0.1MF/25V F
 S112
              1-571-427-11 s SWITCH, SLIDE (1-1-2)
              1-571-427-11 SWITCH, SLIDE (1-1-2)
                                                                                                C130
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 S113
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
              1-571-427-11 SWITCH, SLIDE (1-1-2)
                                                                                                C131
 S114
                                                                                                             1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                C132
 S116
              1-771-122-11 m SWITCH, SLIDE
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
              1-771-122-11 s SWITCH, SLIDE
1-571-427-11 s SWITCH, SLIDE (1-1-2)
1-571-427-11 s SWITCH, SLIDE (1-1-2)
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 S117
 2118
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                C135
 S119
                                                                                                            1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                C136
              1-781-174-21 s VIBRATOR, CERAMIC (10.000MHZ)
 X201
                                                                                                C137
                                                                                                C138
                                                                                                C201
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                C202
                                                                                                             1-164-156-11 CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                C203
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                C204
SW-17 BOARD (DSR-2000/2000P)
                                                                                                C205
                                                                                                C206
 or Q'ty Part No. SP Description
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
              1-675-557-11 o PRINTED WIRING BOARD, SW-17
                                                                                                C208
 1pc
                                                                                                            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                                                C209
             1-793-719-11 o CONNECTOR, FPC (DIP TYPE) 7P
                                                                                                C210
 CN730
                                                                                                C211
              1-692-537-11 s SWITCH, TACTILE (WITH LIGHT)
1-692-537-21 s SWITCH, TACTILE (WITH LIGHT)
1-692-537-21 s SWITCH, TACTILE (WITH LIGHT)
                                                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 S2
                                                                                                C301
                                                                                                             1-162-962-11 s CAPACITOR, CERAMIC 470PF/50V(B)
```

12-138 DSR-2000/2000F

12-140 DSR-2000/2000F

Ref. No.	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R509 R510 R511 R512 R513	1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-216-827-11 m RESISTOR, CHIP 3.3K 1/16W 1608	RB128 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB129 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB130 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB131 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB201 1-239-621-11 s NETWORK RESISTOR 22 (1608)
R514 R515 R516 R517 R518	1-218-895-11  RESISTOR, CHIP 100K 1/16W (1608) 1-216-857-11  RESISTOR, CHIP 1.0M 1/16W 1608 1-216-857-11  RESISTOR, CHIP 1.0M 1/16W 1608 1-216-821-11  RESISTOR, CHIP 1.0K 1/16W (1608) 1-216-857-11  RESISTOR, CHIP 1.0M 1/16W 1608	RB202 1-239-621-11 S NETWORK RESISTOR 22 (1608) RB203 1-239-621-11 S NETWORK RESISTOR 22 (1608) RB204 1-239-621-11 S NETWORK RESISTOR 22 (1608) RB205 1-239-621-11 ■ NETWORK RESISTOR 22 (1608) RB206 1-239-621-11 S NETWORK RESISTOR 22 (1608)
R519 R520 R521 R522 R523		RB207 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB208 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB209 1-239-409-11 s RESISTOR NETWORK 47 (1608) RB210 1-239-409-11 s RESISTOR NETWORK 47 (1608) RB211 1-239-409-11 s RESISTOR NETWORK 47 (1608)
R524 R525 R526 R527 R528	1-216-857-11 m RESISTOR, CHIP 1.0M 1/16W 1608 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	RB212 1-239-409-11 S RESISTOR NETWORK 47 (1608) RB213 1-239-409-11 S RESISTOR NETWORK 47 (1608) RB214 1-239-409-11 S RESISTOR NETWORK 47 (1608) RB215 1-239-310-11 S RESISTOR ARRAY, CHIP 220K RB216 1-239-409-11 S RESISTOR NETWORK 47 (1608)
R529 R530 R531 R532 R533	1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608 1-216-801-11 s RESISTOR, CHIP 22 1/16W 1608	
R534 *2 R801 R805 R806 R807	1-216-833-11  RESISTOR, CHIP 10K 1/16W (1608) 1-216-864-11  RESISTOR, CHIP 0 1/16W (1608)	RB226 1-239-409-11 B RESISTOR METWORK 47 (1608)
R808 R919 R920 R921 R922	1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608	
RB101 RB102 RB103 RB107 RB108	1-236-906-11 s RESISTOR, NETWORK 15K (1608) 1-236-907-11 m RESISTOR BLOCK 100K (1608) 1-239-444-11 s NETWORK, RESISTOR 220K (1608) 1-239-309-11 s RESISTOR ARRAY, CHIP 100K 1-239-309-11 s RESISTOR ARRAY, CHIP 100K	RB232 1-239-711-11 s NETWORK, RESISTOR 0 (1608) RB234 1-239-310-11 s NETWORK, RESISTOR 0 (1608) RB235 *2 1-239-409-11 s RESISTOR, NETWORK 47 (1608) RB236 *2 1-239-409-11 s RESISTOR, NETWORK 47 (1608)
RB109 RB110 RB111 FB112 RB113	1-239-310-11 s RESISTOR ARRAY, CHIP 220K 1-239-621-11	RB237 *2 1-239-409-11 s RESISTOR,NETWORK 47 (1608) RB238 *2 1-239-409-11 s RESISTOR,NETWORK 47 (1608) RB239 *2 1-239-409-11 s RESISTOR,NETWORK 47 (1608) RB301 1-236-907-11 s RESISTOR BLOCK 100K (1608) RB302 1-239-309-11 s RESISTOR ARRAY,CHIP 100K
RB114 RB115 RB116 RB117 RB118	1-239-621-11 ■ NETWORK RESISTOR 22 (1608) 1-239-621-11 = NETWORK RESISTOR 22 (1608)	RB305 1-239-621-11 8 METWORK RESISTOR 22 (1608) RB306 1-239-621-11 8 NETWORK RESISTOR 22 (1608) RB307 1-239-621-11 8 NETWORK RESISTOR 22 (1608) RB308 1-239-621-11 8 NETWORK RESISTOR 22 (1608) RB309 1-239-621-11 8 NETWORK RESISTOR 22 (1608)
RB119 RB120 RB121 RB122 RB123	1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-239-621-11 m NETWORK RESISTOR 22 (1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-239-621-11 m NETWORK RESISTOR 22 (1608)	RB310 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB311 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB312 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB313 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB314 1-239-621-11 s NETWORK RESISTOR 22 (1608)
RB124 RB125 RB126 RB127	1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608)	RB315 1-239-621-11 8 METWORK RESISTOR 22 (1608) RB316 1-239-621-11 8 METWORK RESISTOR 22 (1608) RB317 1-239-621-11 S METWORK RESISTOR 22 (1608) RB318 1-239-621-11 S METWORK RESISTOR 22 (1608)

12-142 DSR-2000/2000F

(VPR-62 B	OARD (DSR-2000))		(VPR-62 BC	OARD(DSR-2000))	
Ref. No. or Q'ty	Part No. SF	Description	Ref. No. or Q'ty	Part No. SP Description	
C108 C109 C110 C111 C112	1-164-227-11 a 1-126-392-11 s 1-126-392-11 s	CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CHIP ELECT100MF/6.3V CAPACITOR, CHIP ELECT100MF/6.3V CAPACITOR, CERAMIC 0.022MF/25V	C231 C232 C233	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF 1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	
C113 C114 C115 C116 C117	1-126-396-11 s 1-164-227-11 1-164-227-11	CAPACITOR, CBRAMIC 0.022MF/25V CAPACITOR, ELBCT 47MF/16V(CHIP) CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V	C236 C237 C238	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V C 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V C	H
C118 C119 C120 C121 C122	1-164-227-11 m 1-126-392-11 s 1-164-227-11 s	CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CHIP ELECT100MF/6.3V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V	C241 C242 C243	1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V C 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	V
C123 C124 C125 C126 C127	1-164-227-11 s 1-164-227-11 s 1-126-396-11 s	CAPACITOR, ELECT 47MF/16V(CHIP) CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, ELECT 47MF/16V(CHIP) CAPACITOR, ELECT 47MF/16V(CHIP)	C246 C247 C248	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	,
C128 C129 C130 C131 C132	1-107-826-11 s 1-164-227-11 m 1-164-227-11 s	CAPACITOR, CERAMIC 33FF/50V CH CAPACITOR, CHIP CERAMIC 0.1MF CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V	C252 C253 *2 *1 C300	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3' 1-124-584-00 s CAPACITOR, ELECT 100MF/10V 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3' 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3'	v v
C133 C134 C135 C137 C138	1-164-227-11 = 1-110-569-11 = 1-110-569-11 =	CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR CHIP TANTAL47MF/6.3V CAPACITOR CHIP TANTAL47MF/6.3V CAPACITOR, CHIP CERAMIC 0.1MF	©02 ©03 ©04 ©305	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP 1-162-926-11 s CAPACITOR, CERAMIC 82PF/50V CH 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	)
C139 C140 C141 *5 C200 C201	1-164-227-11 = 1-107-826-11 = 1-164-227-11 8	CAPACITOR, TAWTALUM 10MF/10V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CHIP CERAMIC 0.1MF CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CHIP ELECT100MF/6.3V	C307 C308 C309 C310	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-162-925-11 s CAPACITOR, CERAMIC 68PF/50V CH 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	
C202 C203 C204 C205 C206	1-164-227-11 m 1-164-227-11 m 1-164-227-11 s 1-164-227-11 s	CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V	C312 C313 C314 C315	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3	
C207 C208 C209 C210 C211	1-164-227-11 m 1-164-227-11 s 1-164-227-11 s 1-164-227-11 m	CAPACITOR, CERAMIC 0.022MF/25V	C318 C319 C320	1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3 1-162-959-11 s CAPACITOR, CERAMIC 330PF/50V SI 1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CI 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	L H
C212 C213 C217 C218 C219	1-164-227-11 m 1-164-227-11 s 1-164-227-11 s 1-126-392-11 s	CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CHAPACITOR, CHAPACITOR, CHIP ELECTIONMF/6.3V	C323 C324 C325	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V	
C220 C221 C222 C223 C224	1-164-227-11 s 1-164-227-11 s 1-164-227-11 s 1-164-227-11 s	CAPACITOR, CERAMIC 0.022MF/25V	C328 C329 C330	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	
C226 C227 C228 C229	1-126-392-11 s 1-107-826-11 B	CAPACITOR, CERAMIC 0.022MF/25V CAPACITOR, CHIP ELECT100MF/6.3V CAPACITOR, CHIP CERAMIC 0.1MF CAPACITOR, CERAMIC 0.022MF/25V	C333	1-164-315-11 CAPACITOR, CERAMIC 470PF/50V CI 1-162-968-11 s CAPACITOR, CERAMIC 4700PF/50V E 1-162-968-11 s CAPACITOR, CERAMIC 4700PF/50V E	В

12-144 DSR-2000/2000P

### (VPR-62 BOARD (DSR-2000))

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C512 1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF C513 1-162-964-11 CAPACITOR, CERAMIC 1000PF/50V B C514 1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF C515 1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF C516 1-115-467-11 CAPACITOR CERAMIC 0.2MF/10V B	C617
CS19 1-115-414-11 & CADACTTOR CHID CRRAMIC 820PF	C622 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C623 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C624 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C625 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105) C626 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)
	C627 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C628 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C629 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C630 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C631 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
C527 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C528 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C529 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C530 1-162-926-11 CAPACITOR, CERAMIC 82PF/50V CH C531 1-164-392-11 s CAPACITOR CERAMIC 390PF/50V CH	C632 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C633 1-126-392-11 s CAPACITOR, CHIP BLBCT100MF/6.3V C634 1-126-392-11 s CAPACITOR, CHIP BLBCT100MF/6.3V C635 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C636 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
C532 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C533 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C534 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C535 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) C536 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C637 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C638 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105) C639 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C640 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C641 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
	C642 1-107-826-11 s CAPACITOR, CHIP CERANIC 0.1MF C643 1-107-826-11 s CAPACITOR, CHIP CERANIC 0.1MF C644 1-164-227-11 s CAPACITOR, CERANIC 0.022MF/25V C645 1-164-227-11 s CAPACITOR, CERANIC 0.022MF/25V C646 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
C543 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C544 1-164-315-11 s CAPACITOR, CERAMIC 470PF/50V CH C545 1-162-967-11 s CAPACITOR, CERAMIC 3300PF/50V B C546 1-162-967-11 CAPACITOR, CERAMIC 3300PF/50V CC547 1-104-912-11 s CAPACITOR TANTALUM 3.3MF/16V	C647 1-164-227-11 8 CAPACITOR, CERAMIC 0.022MF/25V C648 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C649 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C650 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C651 1-135-210-11 s CAPACITOR TANTAL 4.7MF/10V
	C652 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C653 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C654 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) C655 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C656 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
C553 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C554 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105) C555 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C601 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C602 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH	C657
C603 1-164-227-11 CAPACITOR, CBRAMIC 0.022MF/25V C604 1-164-227-11 CAPACITOR, CBRAMIC 0.022MF/25V C605 1-164-227-11 CAPACITOR, CBRAMIC 0.022MF/25V C606 1-107-826-11 S CAPACITOR, CHIP CBRAMIC 0.1MF C607 1-107-826-11 S CAPACITOR, CHIP CBRAMIC 0.1MF	C663
C608 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C609 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C610 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C611 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C612 1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V	C668 1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH C669 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH C671 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF C672 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C673 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C613 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C614 1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V C615 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C616 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C674 *2 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B *1 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF C675 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C676 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V

12-146 DSR-2000/2000P

```
(VPR-62 BOARD (DSR-2000))
(VPR-62 BOARD (DSR-2000))
 Ref. No.
                                                                                      Ref. No.
                                                                                      or Q'ty Part No. SP Description
 or Q'ty Part No. SP Description
            8-719-941-04 • DIODE SB007-03CP
                                                                                      IC105 *c 8-759-669-73 s IC TL082CPWR
            8-719-941-04 # DIODE SB007-03CP
                                                                                             *b 8-759-359-66 s IC TL082CPW (E05)
 D4
            8-719-941-04 s DIODE SB007-03CP
                                                                                      IC200
                                                                                                8-759-387-83 ■ IC MB40569PFV-ER
 D5
            8-719-941-04 s DIODE SB007-03CP
                                                                                                  8-759-456-03 s IC M66256GP
                                                                                      IC201
 D6
            8-719-941-23 s DIODE DA204U
                                                                                      IC202
                                                                                                  8-759-456-03 s IC M66256GP
 D101
                                                                                      IC203
                                                                                                  8-759-456-03 IC M66256GP (B2)
 D102
            8-719-024-81 s DIODE ISS300-TE85L
                                                                                                  8-759-513-76 s IC CXD8161AO
                                                                                      IC204
 D104
            8-719-989-08 s DIODE RB717F
                                                                                                  8-759-058-58 s IC TC7S04FU-TE85R
8-759-058-64 s IC TC7S32FU-TE85R
            8-719-941-04 DIODE SB007-03CP
                                                                                      IC205
 D200
            8-719-024-81 s DIODE 1SS300-TE85L
                                                                                      TC206
 D201
                                                                                                  8-752-363-60 s IC CXD2307R-T4
 D300
            8-719-041-39 m DIODE KV1470 (5MA)
                                                                                      IC207
                                                                                      D302
            8-719-024-81 s DIODE 1SS300-TE85L
 D303
            8-719-941-23 s DIODE DA204U
            8-719-941-23 ■ DIODE DA204U
 D304
 D306
            8-719-941-23 s DIODE DA204U
            8-719-941-23 s DIODE DA204U
                                                                                                  8-752-339-04 m IC CXD2208Q
                                                                                      IC300
             8-719-045-99 m DIODE RD2.2M-B
                                                                                      IC301 8-759-058-58 IC TC7S04FU-TE85R

IC302 8-759-184-64 S IC TC4W66FU

IC303 *c 8-759-669-72 S IC TL064CPWR

*b 8-759-076-06 S IC TL064CPW
            8-719-045-99 m DIODE RD2.2M-B
 D402
            8-719-941-04 | DIODE SB007-03CP
 D403
            8-719-024-81 | DIODE 1SS300-TE85L
 D501
            8-719-041-39 DIODE KV1470 (5MA)
                                                                                      IC304 *c 8-759-669-73 s IC TL082CPWR
*b 8-759-359-66 s IC TL082CPW (E05)
            8-719-978-04 s DIODE DTZ-TT11-3.3B
8-719-024-81 s DIODE 1SS300-TE85L
 D503
                                                                                      IC305 *c 8-759-669-45 ■ IC TL062CPWR-12
 D601
            8-719-976-99 m DIODE DTZ5.1B
                                                                                              *b 8-759-173-16 s IC TL062CPW
 D801
            8-719-024-81 s DIODE 1SS300-TE85L
 D802
                                                                                                  8-759-058-58 s IC TC7804FU-TE85R
8-759-082-60 s IC TC7866FU
8-759-520-55 s IC CXD8243AM
            8-719-941-23 s DIODE DA204U
                                                                                      IC306
 D900
                                                                                      IC307
            8-719-941-23 m DIODE DA204U
                                                                                      IC308
 D901
 D1000 *1 8-719-987-43 ■ LED CL-150PG-CD D1001 8-719-941-23 ■ DIODE DA204U
                                                                                      IC309
                                                                                                 8-759-058-58 s IC TC7S04FU-TE85R
                                                                                                  8-759-082-60 s IC TC7S66FU
                                                                                      IC310
            8-719-041-39 m DIODE KV1470 (5MA)
 D1002
                                                                                                  8-759-523-01 s IC TC74HC4052AFT(EL)
                                                                                      TC400
 D1003
            8-719-027-95 s DIODE HSM88WK
                                                                                      1C400 8-759-523-01 8 1C TC74RC4052AFT(RL)

1C401 8-759-490-41 s IC TC74VRCT541AFT(RL)

1C402 *c 8-759-669-74 s IC TL084CPW (R20)

1C403 8-759-287-54 s IC TL084CPW (R20)

1C403 8-759-640-14 s IC TK15420MTL
 D1004 *2 8-719-404-35 s DIODE MA141WK
 FB200
            1-543-309-21 s BEAD, FERRITE
                                                                                                  8-759-082-61 s IC TC4W53FU
 FB400
            1-543-309-21 s BEAD, FERRITE
                                                                                      IC404
            1-233-674-21 s FILTER, EMI
                                                                                                  8-759-523-95 s IC TC74VHC74FT(BL)
                                                                                      IC405
            1-233-674-21 s FILTER, EMI
 FL2
                                                                                      IC406
                                                                                                  8-759-324-03 s IC HA17431UA(TL)
            1-233-614-11 s FILTER, LOW PASS
1-233-614-11 s FILTER, LOW PASS
1-233-598-11 s FILTER, LOW PASS
 FL100
                                                                                      IC407
                                                                                                  8-759-324-03 s IC HA17431UA(TL)
                                                                                                  8-759-447-90 s IC TLC5733AIPM
                                                                                      IC408
 FL200
                                                                                                  8-752-376-32 s IC CXD2310AR
                                                                                      IC409
 FL201
 FL202
            1-233-598-11 m FILTER, LOW PASS
                                                                                      IC410
                                                                                                  8-759-198-63 g IC S-81230SG-QB-T1
            1-233-596-11 s FILTER, LOW PASS
1-233-598-11 s FILTER, LOW PASS
1-233-596-11 s FILTER, LOW PASS
1-239-771-11 s FILTER, LOW PASS
                                                                                                  8-759-549-20 s IC SN74LV541APWR
8-759-549-20 s IC SN74LV541APWR
                                                                                      IC411
 FI.601
                                                                                      IC412
 FL602
                                                                                                  8-759-549-20 s IC SN74LV541APWR
8-759-196-97 s IC TC75H32FU (TE85R)
                                                                                      IC413
 PL603
                                                                                      IC414
 FL701
                                                                                                  8-759-196-97 s IC TC78H32FU (TE85R)
8-759-196-96 s IC TC78H08FU (TE85R)
8-759-549-20 m IC SN74LV541APWR
8-759-524-07 s IC TC74VHC138FT(EL)
            8-759-172-41 m IC L78M09T-TL
8-759-172-41 s IC L78M09T-TL
8-759-539-90 s IC LM2940SX-5.0
8-759-539-90 m IC LM2940SX-5.0
 IC1
                                                                                      IC415
 IC2
                                                                                      IC416
 IC3
                                                                                      IC500
                                                                                      IC503
 IC4
 IC5
            8-759-539-89 IC LM2990SX-5.0
                                                                                      IC504
                                                                                                  8-759-564-49 s IC TC7W53FU-TE12R
                                                                                      IC505
                                                                                                  8-759-271-86 IC TC7SH04FU
 IC6
             8-759-539-89 s IC LM2990SX-5.0
             8-759-549-20 IC SN74LV541APWR
                                                                                      IC508
                                                                                                  8-759-523-97 IC TC74VHC123AFT(KL)
 IC7
            8-759-549-20 s IC SN74LV541APWR
8-759-490-41 IC TC74VHCT541AFT(EL)
 IC8
                                                                                      IC509
                                                                                                  8-759-987-27 m IC LM1881M
                                                                                      IC510
                                                                                                  8-759-196-12 | IC SN74LS221DB
 IC9
             8-759-549-20 s IC SN74LV541APWR
                                                                                                  8-759-523-95 s IC TC74VHC74FT(EL)
 IC10
                                                                                      IC511
            8-759-082-61 s IC TC4W53FU
8-759-058-64 s IC TC7S32FU-TR85R
8-759-082-61 s IC TC4W53FU
8-759-082-61 s IC TC4W53FU
                                                                                                  8-759-082-57 s IC TC7W04FU
8-759-196-12 s IC SN74LS221DB
                                                                                      IC512
 TC101
                                                                                      IC513
 IC102
                                                                                                  8-759-196-97 s IC TC7SH32FU (TE85)
8-759-530-05 m IC TC4053BFT (EL.N)
                                                                                      IC514
                                                                                                                                        (TE85R)
 IC103
 IC104
                                                                                      TC515
                                                                                                  8-759-083-94 s IC TC7W74FU
                                                                                      IC516
```

12-148 DSR-2000/2000P

```
(VPR-62 BOARD(DSR-2000))
                                                                                          (VPR-62 BOARD (DSR-2000))
 Ref. No.
                                                                                           Ref. No.
 or Q'ty Part No. SP Description
                                                                                           or Q'ty Part No. SP Description
             8-759-523-97 = IC TC74VHC123AFT(EL)
8-759-082-61 s IC TC4W53FU
8-759-271-86 s IC TC7SH04FU
8-759-196-96 s IC TC7SH08FU (TE85R)
                                                                                                       8-752-414-92 s IC CXD2309AQ-T6
 IC517
                                                                                           IC1008
                                                                                           IC1008 8-752-414-92 8 IC CXD1371M
IC1010 8-759-702-08 8 IC CXD1171M
IC1011 8-759-271-88 8 IC TC78HU04FU
IC1012 8-759-271-86 8 IC TC78H04FU
 IC518
 IC519
 IC520
             8-759-196-93 s IC TC7SH00FU-TE85R
 IC522
             8-759-198-63 ■ IC S-81230SG-QB-T1
 IC523
                                                                                           IC1111*a 8-759-681-40 s IC CXD9128AR
             8-759-524-19 ■ IC TC74VHC164FT(EL)
                                                                                                    *2 8-759-650-00 s IC CXD9128R
 JC524
             8-759-343-09 s IC CXD2193AR-ER
8-759-490-41 s IC TC74VHCT541AFT(EL)
                                                                                           IC1112*2 8-759-196-93 s IC TC7SH00FU-TB85R
 JC525
 TC526
             8-759-278-58 s IC NJM4558V (TE2)
                                                                                                        1-414-400-11 s INDUCTOR, 220H
 IC601
                                                                                           ы
                                                                                                        1-424-641-11 = COIL, CHOKE (SHIELD)
1-424-641-11 s COIL, CHOKE (SHIELD)
                                                                                           L2
IC603 8-759-278-58 8 IC NJM4558V (TE2)
IC604 8-759-278-58 8 IC NJM4558V (TE2)
IC605 *5 8-759-524-50 8 IC TC74VHC541FT(EL)
IC606 *5 8-759-497-44 8 IC TC7WH125PU (TE12R)
                                                                                           L3
                                                                                                        1-414-400-11 s INDUCTOR, 22UH
1-414-400-11 m INDUCTOR, 22UH
                                                                                           L4
                                                                                           L5
 IC607 *5 8-759-447-77 B IC TC7WH74FU (TE12R)
                                                                                           L6
                                                                                                        1-414-400-11 s INDUCTOR, 22UH
                                                                                                        1-414-400-11 s INDUCTOR, 22UH
                                                                                           Ŀ7
             8-759-198-63 s IC S-81230SG-QB-T1
 TC608
                                                                                           L8
                                                                                                        1-414-400-11 | INDUCTOR, 22UH
             8-752-363-60 s IC CXD2307R-T4
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                           L101
 IC609
             8-752-052-82 IC CXA1432M
                                                                                           L102
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
 IC610
             8-759-640-14 s IC TK15420MTL
 TC611
             8-759-524-10 s IC TC74VHC157FT (EL)
                                                                                           L103
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
 IC612
                                                                                                        1-414-394-11 | INDUCTOR (SMD) 2.2UK
                                                                                           L200
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
 IC613 *2 8-759-196-97 s IC TC7SH32FU (TE85R)
                                                                                           L201
          8-752-054-80 s IC CXA1521M
                                                                                                        1-410-373-31 @ CHIP INDUCTOR 2.2UH (3225)
                                                                                           L202
 IC701
 IC702
             8-752-054-80 s IC CXA1521M
                                                                                           L203
                                                                                                        1-410-373-31 6 CHIP INDUCTOR 2.2UH (3225)
 IC703 8-759-196-12 s IC SN74LS221DB
IC704 *c 8-759-669-74 m IC TL084CPWR-12
*b 8-759-287-54 s IC TL084CPW (E20)
                                                                                           1204
                                                                                                        1-410-373-31 s CHIP INDUCTOR 2.2UH (3225)
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                           L205
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                           L206
L301
                                                                                                        1-414-401-11 s INDUCTOR (SMD) 33UH
                                                                                                        1-414-395-11 s INDUCTOR (SMD) 3.3UH
                                                                                           L302
                                                                                           L303
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                           L304
             8-752-061-02 | IC CXA1450M
                                                                                           L305
                                                                                                        1-414-402-11 s INDUCTOR (SMD) 470H
 IC709
                                                                                                        1-410-378-11 s INDUCTOR, CHIP 5.6UH (3225)
                                                                                           L306
             8-752-052-73 s IC CXA1451M
                                                                                           L307
                                                                                                        1-414-404-11 s INDUCTOR (SMD) 100UH
 TC801
             8-759-640-14 | IC TK15420MTL
 IC802
             8-759-082-61 s IC TC4W53FU
8-752-052-73 ■ IC CXA1451M
 IC803
                                                                                           L308
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
 TC804
             8-759-082-59 | IC TC7W32FU
                                                                                           L309
                                                                                                        1-414-404-11 | INDUCTOR (SMD)
                                                                                                                                                 100UH
 IC805
                                                                                                        1-414-404-11 | INDUCTOR (SMD) 100UH
                                                                                           L310
IC806 *c 8-759-669-74 s IC TL084CPWR-12 *b 8-759-287-54 m IC TL084CPW (E20)
                                                                                                        1-414-404-11 s INDUCTOR (SMD)
                                                                                                                                                  100UH
                                                                                           L311
                                                                                           L312
                                                                                                        1-414-398-11 s INDUCTOR (SMD)
                                                                                                                                                  10UH
             8-759-082-61 = IC TC4W53FU
8-752-052-73 = IC CXA1451M
 IC807
                                                                                           L313
                                                                                                        1-414-398-11 | INDUCTOR (SMD)
                                                                                                                                                  10UH
 IC808
             8-759-082-57 s IC TC7W04FU
8-759-523-02 IC TC74HC4053AFT(EL)
 TC901
                                                                                           L400
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                           L401
                                                                                                        1-414-398-11 s INDUCTOR (SMD) 10UH
 TC903
                                                                                                        1-414-398-11 s INDUCTOR (SMD)
                                                                                           L402
                                                                                                                                                 10UH
| C904 | 8-752-061-02 | S | C | CXA1450M | | |
| C905 | *C | 8-759-669-45 | C | TL062CPWR-12 |
| *b | 8-759-173-16 | S | C | TL062CPW |
| C906 | *c | 8-759-669-72 | S | C | TL064CPWR-12 |
| *b | 8-759-076-06 | S | C | TL064CPW |
| C907 | 8-752-052-73 | C | C | C | C | C |
| C908 | 8-759-278-58 | S | C | NJM4558V | (TE2)
                                                                                           L403
                                                                                                        1-414-398-11 ■ INDUCTOR (SMD) 10UH
                                                                                                        1-414-400-11 s INDUCTOR, 22UH
1-414-400-11 s INDUCTOR, 22UH
                                                                                           L500
                                                                                           L501
                                                                                                        1-410-390-11 s CHIP IMDUCTOR 56UH (3225)
1-410-655-31 s INDUCTOR, CHIP 120UH (3225)
1-414-398-11 m INDUCTOR (SMD) 10UH
                                                                                           L502
                                                                                           L503
                                                                                           L504
IC909 8-759-324-03 s IC HA17431UA(TL)
IC910 8-759-987-27 s IC LM1881M
IC911 8-759-248-78 s IC ME88102PFV-G-END-ER
IC912 8-759-523-97 ■ IC TC74VHC123AFT(EL)
IC1001 \ 8-759-082-61 s IC TC4W53FU
                                                                                                        1-414-398-11 m INDUCTOR (SMD) 10UH
1-414-400-11 s INDUCTOR, 22UH
                                                                                           L506
                                                                                           L601
                                                                                                        1-414-400-11 s INDUCTOR, 22UH
                                                                                           L602
                                                                                                        1-414-400-11 s INDUCTOR, 22UH
1-414-400-11 m INDUCTOR, 22UH
                                                                                           L603
                                                                                           L604
                                                                                           1,605
 TC1002
             8-759-702-08 s IC NJM360M
                                                                                                        1-414-400-11 s INDUCTOR, 22UH
             8-752-335-47 s IC CXD1216M
8-759-523-02 s IC TC74HC4053AFT(HL)
8-759-058-58 m IC TC7804FU-TE85R
8-759-271-86 s IC TC78H04FU
                                                                                                        1-414-400-11 ■ INDUCTOR, 22UH
1-414-398-11 B INDUCTOR (SMD) 10UH
                                                                                           L606
 IC1003
 IC1004
                                                                                           L607
                                                                                           1,608
                                                                                                        1-414-398-11 s INDUCTOR (SMD)
 TC1005
 IC1006
                                                                                           L609
                                                                                                        1-414-400-11 INDUCTOR, 22UH
```

```
(VPR-62 BOARD (DSR-2000))
                                                                                         (VPR-62 BOARD (DSR-2000))
Ref. No.
                                                                                          Ref. No.
or Q'ty Part No. SP Description
                                                                                          or Q'ty Part No. SP Description
0607
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                                       1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                                 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
*2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
*2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
*2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
             8-729-117-32 s TRANSISTOR 2SC4177
8-729-422-44 s TRANSISTOR 2SK663
                                                                                          R8
0608
                                                                                          R9
0609
             8-729-422-44 s TRANSISTOR 25K663
0610
                                                                                          R10
             8-729-140-63 s TRANSISTOR 2SA1611-M5M6
0611
                                                                                          R11
             8-729-117-32 s TRANSISTOR 2SC4177
8-729-140-63 s TRANSISTOR 2SA1611-M5M6
8-729-117-32 s TRANSISTOR 2SC4177
8-729-117-32 s TRANSISTOR 2SC4177
                                                                                                  *4 1-216-296-91 s CONDUCTOR, CHIP (3216)
0612
                                                                                          R12
0613
                                                                                          P13
0614
                                                                                          R14
0615
                                                                                          R15
                                                                                                   *4 1-216-296-91 s CONDUCTOR, CHIP (3216)
0616
             8-729-422-44 s TRANSISTOR 2SK663
                                                                                          R16
                                                                                                       1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
0617
             8-729-422-44 s TRANSISTOR 25K663
                                                                                          R101
                                                                                                       1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-216-826-11 s RESISTOR, CHIP 2.7K 1/16W (1608)
             8-729-140-63 s TRANSISTOR 2SA1611-M5M6
8-729-029-14 s TRANSISTOR DTC144EUA-T106
0618
                                                                                          R102
 0619
                                                                                          R103
             8-729-143-14 s TRANSISTOR 29C4176-B35
Q701
                                                                                          R104
             8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                                       1-216-845-11 RESISTOR, CHIP 100K 1/16W(1608)
 0702
                                                                                          R106
             8-729-117-32 s TRANSISTOR 2SC4177
8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                                      Q703
                                                                                          R107
                                                                                          R108
0704
             8-729-117-32 s TRANSISTOR 2SC4177
0705
                                                                                          R109
             6-729-117-32 s TRANSISTOR 2SC4177
0706
                                                                                          R110
                                                                                                       1-218-847-11 # RESISTOR, CHIP 1K 1/16W (1608)
0707
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R111
                                                                                                       1-218-823-11 s RESISTOR, CHIP 100 1/16W (1608)
0708
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R112
                                                                                                       1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-216-826-11 m RESISTOR, CHIP 2.7K 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
0709
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R113
             8-729-117-32 s TRANSISTOR 2SC4177
0710
                                                                                          R114
             8-729-143-14 s TRANSISTOR 2SC4176-B35
Q711
                                                                                          R115
             8-729-903-82 g TRANSISTOR FMW2
0712
                                                                                          R116
                                                                                                       1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-216-826-11 s RESISTOR, CHIP 2.7K 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
Q713
             8-729-903-82 s TRANSISTOR FMW2
                                                                                          R117
             8-729-904-41 s TRANSISTOR PMY3
                                                                                          R118
0801
             8-729-117-32 s TRANSISTOR 2SC4177
8-729-143-14 s TRANSISTOR 2SC4176-B35
 0802
                                                                                          R119
                                                                                                       1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
0803
                                                                                          R120
 0804
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R121
                                                                                                       1-218-823-11 s RESISTOR, CHIP 100 1/16W (1608)
 0805
             8-729-904-41 s TRANSISTOR FMY3
                                                                                          R122
             8-729-143-14 s TRANSISTOR 2SC4176-B35
8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                                       1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-819-11 MRESISTOR, CHIP 680 1/16W 1608
 Q806
                                                                                          R123
 0807
                                                                                          R124
             8-729-117-32 s TRANSISTOR 2SC4177
 0808
                                                                                          R125
 Q809
             8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                          R126
                                                                                                       1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)
Q810
             8-729-117-32 g TRANSISTOR 2SC4177
                                                                                          R127
                                                                                                       1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)
                                                                                                       1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
 Q811
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R128
                                                                                                       1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
 Q903
             8-729-117-32 ■ TRANSISTOR 2SC4177
                                                                                          R129
 Q905
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R130
 0906
             8-729-117-32 ■ TRANSISTOR 2SC4177
                                                                                          R131
                                                                                                       1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 0907
             8-729-904-41 s TRANSISTOR FMY3
                                                                                          R132
                                                                                                       1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                                       1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 0908
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R133
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R134
 0909
             8-729-117-32 | TRANSISTOR 2SC4177
                                                                                          R135
 01001
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R136
                                                                                                       1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 01002
             8-729-029-14 s TRANSISTOR DTC144BUA-T106
                                                                                          R137
                                                                                                       1-218-837-11 s RESISTOR, CHIP 390 1/16W (1608)
 Q1004 *3 8-729-029-14 ■ TRANSISTOR DTC144EUA-T106
                                                                                          R138
                                                                                                       1-216-825-11 # RESISTOR, CHIP 2.2K 1/16W 1608
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R139
                                                                                                       1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                                       1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                          R140
 Q1007
         8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R141
                                                                                                       1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 Q1008 *1 8-729-117-32 s TRANSISTOR 2SC4177
                                                                                          R142
                                                                                                       1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                                       1-216-825-11 s RESISTOR, CHIP 1.7K 1/10W 1608

1-216-809-11 m RESISTOR, CHIP 100 1/16W 1608

1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608

1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
             8-729-029-14 s TRANSISTOR DTC144EUA-T106
8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                          R143
 Q1010
                                                                                          R144
             8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                          R145
 01011
                                                                                          R146
             1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                                      1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
         *1 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                          R147
             1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                          R148
R3
R4
             1-216-833-11 B RESISTOR, CHIP 10K 1/16W 1608
                                                                                          R149
             1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
```

12-152 DSR-2000/2000P

R621

R622

1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608

1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608

1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608

1-218-892-11 s RESISTOR, CHIP 75K 1/16W (1608)

R532

R751

1-218-862-11 s RESISTOR, CHIP 4.3K 1/16W (1608)

R680

1-218-840-11 RESISTOR, CHIP 510 1/16W (1608)

```
VPR-62P BOARD(DSR-2000P)
(VPR-62 BOARD(DSR-2000))
Ref. No.
or Q'ty Part No.
                    SP Description
                                                                    *1: Board No. suffix 11
                                                                    *2: Board No. suffix 12 -
                                                                    *3: Board No. suffix 11 - 12
RV401
          1-225-787-21 g RES, ADJ, CERMET 500
          1-225-787-21 s RES, ADJ, CERMET 500
                                                                    *4: Board No. suffix 12
 RV402
RV403
          1-225-788-21 s RES, ADJ, CERMET 1K
                                                                    *5: Board No. suffix 14 -
RV404
          1-225-789-21 s RES, ADJ, CERMET 2K
          1-225-789-21 s RES, ADJ, CERMET 2K
                                                                    *a; Lot No. 002 -
RV405
                                                                    *b: Lot No. 907 ~ 912
RV406
          1-225-789-21 s RES, ADJ, CERMET 2K
                                                                    *c: Lot No. 001 -
RV407
          1-225-789-21 s RES, ADJ, CERMET 2K
                                                                     Ref. No.
          1-225-789-21 B RES, ADJ, CERMET 2K
 RV408
 RV409
          1-225-789-21 s RES, ADJ, CERMET 2K
                                                                     or Q'ty Part No.
                                                                                        SP Description
          1-225-810-21 s RES, ADJ, CERMET 10K
RV500
                                                                      1pc
                                                                               A-8323-488-A s MOUNTED CIRCUIT BOARD, VPR-62P
                                                                               3-179-085-01 s LEVER(L), PRINTED C.BOARD
          1-225-809-21 s RES, ADJ, CERMET 5K
                                                                     1pc
 RV602
          1-225-809-21 s RES, ADJ, CERMET 5K
                                                                      1pc
                                                                               3-179-084-01 s LEVER(R), PRINTED C.BOARD
          1-225-807-21 s RES, ADJ, CERMET 2K
 RV603
          1-225-789-21 s RES, ADJ, CERMET 2K
                                                                      C1
                                                                               1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
 RV604
          1-225-785-21 s RES, ADJ, CKRMET 100
                                                                      C2
                                                                               1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
                                                                      C3
                                                                               1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                               1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
 RV606
          1-225-789-21 s RES, ADJ, CERMET 2K
                                                                      C4
          1-225-785-21 g RES, ADJ, CERMET 100
                                                                     C5
                                                                               1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
 RV607
          1-225-809-21 s RES, ADJ, CERMET 5K
RV701
          1-225-809-21 s RES, ADJ, CERMET 5K
                                                                      C6
                                                                               1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
 RV702
          1-225-813-21 s RES, ADJ, CERMET 50K
                                                                      ¢7
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                               1-164-227-11 - CAPACITOR, CERAMIC 0.022MF/25V
                                                                      C8
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 RV704
          1-225-813-21 s RES, ADJ, CERMET 50K
                                                                      C9
          1-225-789-21 s RES, ADJ, CERMET 2K
                                                                      C10
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 RV705
          1-225-787-21 s RES, ADJ, CERMET 500
RV801
                                                                      C11
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 RV802
          1-225-785-21 s RES, ADJ, CERMET 100
 RV803
          1-225-787-21 s RES, ADJ, CERMET 500
                                                                      C12
                                                                               1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                      C13
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                      C14
 RV804
          1-225-788-21 s RES, ADJ, CERMET 1K
          1-225-788-21 s RES, ADJ, CERMET 1K
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 RV805
                                                                      C15
          1-225-785-21 s RES, ADJ, CERMET 100
          1-225-791-21 s RES, ADJ, CERMET 5K
                                                                      C16
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
RV901
          1-225-810-21 s RES, ADJ, CERMET 10K
                                                                               1-126-392-11 s CAPACITOR, CHIP ELECTIOOMF/6.3V
                                                                      C17
RV902
                                                                               1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                      C18
          1-225-810-21 s RES, ADJ, CERMET 10K
                                                                      C19
                                                                               1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 RV903
                                                                               1-126-392-11 CAPACITOR, CHIP ELECTIONMF/6.3V
RV904
          1-225-789-21 s RES, ADJ, CERMET 2K
                                                                     C20 -
          1-225-788-21 s RES, ADJ, CERMET 1K
RV906
          1-225-792-21 s RES, ADJ, CERMET 10K
                                                                      C21
                                                                               1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
 RV1001
                                                                      C22
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
         1-225-792-21 s RES, ADJ, CERMET 10K
RV1002
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                      C23
S200 '
                                                                      C24
         1-571-275-31 s SWITCH, SLIDE (1-1-2)
                                                                      C25
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
THP701 1-809-352-11 s THERMISTOR.NTC
                                                                      C26
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                      C27
X300
          1-760-109-21 s VIBRATOR, CRYSTAL
                                                                               1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
          1-767-617-11 s OSCILLATOR, CRYSTAL 1-781-123-21 m OSCILLATOR, CRYSTAL
                                                                      C28
 X301
                                                                      C29
 ጀናበ1
                                                                               1-126-392-11 s CAPACITOR, CHIP ELECTIOOMF/6.3V
          1-781-123-21 s OSCILLATOR, CRYSTAL
 X602
                                                                      C30
X603
          1-781-123-21 s OSCILLATOR, CRYSTAL
                                                                      C31
                                                                               1-126-392-11 ■ CAPACITOR, CHIP BLECT100MF/6.3V
                                                                               1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                      C32
 X1001
          1-767-617-11 s OSCILLATOR, CRYSTAL
                                                                               1-126-392-11 CAPACITOR, CHIP ELECT100MF/6.3V
 X1002
          1-767-695-21 ■ OSCILLATOR, CRYSTAL
                                                                     C33
                                                                               1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                      C34
                                                                               1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                      C35
                                                                      C36
                                                                               1-125-391-11 • CAPACITOR ELECT 47MF/6.3V(105)
                                                                               1-126-391-11 CAPACITOR ELECT 47MF/6.3V(105)
                                                                      C37
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                      C38
                                                                      C39
                                                                               1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
                                                                      C101
                                                                               1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                      C102
                                                                               1-126-392-11 CAPACITOR, CHIP ELECT100MF/6.3V
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                      C103
                                                                      C104
                                                                      C105
                                                                               1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                      C107
                                                                               1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
                                                                      C108
                                                                               1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
```

12-158 DSR-2000/2000P

(VPR-62P	BOARD (DSR-2000P))	(VPR-62P BOARD(DSR-2000P))		
Ref. No.	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description		
C513 C514 C515 C516 C517	1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B	C618 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C619 1-126-392-11 CAPACITOR, CHIP RLECTIOOMF/6.3V C620 1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF C621 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C622 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V		
C518 C519 C520 C521 C522	1-115-414-11 s CAPACITOR, CHIP CERAMIC 820PF 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B	C623 1-164-227-11 ■ CAPACITOR, CERAMIC 0.022MF/25V C624 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C625 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105) C626 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105) C627 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V		
C523 C524 C525 C526 C527	1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V II 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C628 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C629 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C630 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C631 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C632 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V		
C528 C529 C530 C531 C532	1-126-392-11 s CAPACITOR, CHIP ELECTIOOMF/6.3V 1-126-392-11 s CAPACITOR, CHIP ELECTIOOMF/6.3V 1-162-926-11 s CAPACITOR, CERAMIC 82PF/50V CH 1-164-392-11 s CAPACITOR CERAMIC 390PF/50V CH 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B	C633 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C634 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C635 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF C636 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C637 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V		
C533 C534 C535 C536 C537	1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)	C638 1-126-391-11 s CAPACITOR ELBCT 47MF/6.3V(105) C639 1-164-227-11 s CAPACITOR, CBRAMIC 0.022MF/25V C640 1-107-826-11 s CAPACITOR, CHIP CBRAMIC 0.1MF C641 1-164-227-11 s CAPACITOR, CBRAMIC 0.022MF/25V C642 1-107-826-11 s CAPACITOR, CHIP CBRAMIC 0.1MF		
C538 C539 C540 C542 C543	1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-126-401-11 s CAPACITOR, ELECT 1MF/50V(CHIP) 1-126-401-11 s CAPACITOR, ELECT 1MF/50V(CHIP) 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V III 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B	C643 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C644 1-164-227-11 m CAPACITOR, CERAMIC 0.022MF/25V C645 1-164-227-11 m CAPACITOR, CERAMIC 0.022MF/25V C646 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C647 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V		
C544 C545 C546 C547 C548	1-164-315-11 s CAPACITOR, CERAMIC 470PF/50V CH 1-162-967-11 s CAPACITOR, CERAMIC 3300PF/50V B 1-162-967-11 s CAPACITOR, CERAMIC 3300PF/50V B 1-104-912-11 s CAPACITOR TANTALUM 3.3MF/16V 1-162-911-11 s CAPACITOR, CERAMIC 6PF/50V 1608	C648 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C649 1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V C650 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C651 1-135-210-11 s CAPACITOR TANTAL 4.7MF/10V C652 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V		
C549 C550 C551 C552 C553	1-162-920-11 s CAPACITOR, CERAMIC 27PF/50V CH 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V III 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C653 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C654 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) C655 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C656 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C657 1-162-917-11 s CAPACITOR, CERAMIC 15PF/50V CH		
C554 C555 C601 C602 C603	1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105) 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	C658 1-162-923-11 CAPACITOR, CERAMIC 47PF/50V CH C659 1-162-921-11 S CAPACITOR, CERAMIC 33PF/50V CH C660 1-162-920-11 CAPACITOR, CERAMIC 27PF/50V CH C662 1-164-227-11 S CAPACITOR, CERAMIC 0.022MF/25V C663 1-164-227-11 S CAPACITOR, CERAMIC 0.022MF/25V		
C604 C605 C606 C607 C608	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B	C664 1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V C665 1-162-917-11 CAPACITOR, CERAMIC 15FF/50V CH C666 1-164-227-11 S CAPACITOR, CERAMIC 0.022MF/25V C667 1-162-923-11 S CAPACITOR, CERAMIC 47FF/50V CH C668 1-162-921-11 S CAPACITOR, CERAMIC 33FF/50V CH		
C609 C610 C611 C612 C613	1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	C669 1-162-920-11 s CAPACITOR, CERAMIC 27PF/50V CH C671 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C672 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C673 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C674 *2 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B *1 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF		
C614 C615 C616 C617	1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B	C675 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF C676 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C677 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V		

12-160 DSR-2000/2000P

(VPR-62P BOARD(DSR-2000P))	(VPR-62P BOARD(DSR-2000P))		
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description		
C678 *2 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C701	C759 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C760 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C761 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C762 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C801 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V		
C705 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C706 1-164-227-11 = CAPACITOR, CERAMIC 0.022MF/25V C707 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C708 1-164-227-11 = CAPACITOR, CERAMIC 0.022MF/25V C709 1-162-927-11 = CAPACITOR, CERAMIC 100PF/50V CH	C802 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C803 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C804 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C805 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C806 1-162-925-11 s CAPACITOR, CERAMIC 68PF/50V CH		
C710 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C711 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C712 1-135-177-21 s CAPACITOR TANTALUM IMF/25V C713 1-135-177-21 = CAPACITOR TANTALUM IMF/25V C714 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH	C807 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C808 1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V C809 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C810 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C811 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V		
C715 1-135-177-21 s CAPACITOR TANTALUM 1MF/25V C716 1-135-177-21 s CAPACITOR TANTALUM 1MF/25V C717 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C718 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C719 1-126-392-11 s CAPACITOR, CHIP ELECTIOOMF/6.3V	C812 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C813 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C814 1-111-253-11 s CAPACITOR, CERAMIC 0.022MF/6.3V C815 1-162-915-11 = CAPACITOR, CERAMIC 10PF/50V CH C816 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)		
C720 1-164-227-11 s CAPACITOR, CBRAMIC 0.022MF/25V C721 1-164-227-11 s CAPACITOR, CBRAMIC 0.022MF/25V C722 1-164-227-11 s CAPACITOR, CBRAMIC 0.022MF/25V C723 1-165-176-11 s CAPACITOR, CBRAMIC 47000PF/16V C724 1-165-176-11 s CAPACITOR, CBRAMIC 47000PF/16V	C817 1-164-227-11 s CAPACITOR, CBRAMIC 0.022MF/25V C818 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C819 1-162-916-11 s CAPACITOR, CERAMIC 12PF/50V CH C820 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C821 1-126-392-11 s CAPACITOR, CHIP ELECTIO0MF/6.3V		
C725 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C726 1-162-917-11 s CAPACITOR, CERAMIC 15PF/50V CH C727 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C728 1-164-230-11 = CAPACITOR, CERAMIC 220PF/50V C729 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	C822 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C823 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C824 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C825 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C826 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V		
C730 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V C731 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C732 1-164-227-11 ≡ CAPACITOR, CERAMIC 0.022MF/25V C733 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C734 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)	C827 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C828 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C829 1-162-917-11 s CAPACITOR, CERAMIC 15PF/50V CH C830 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V C831 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V		
C735 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C736 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C737 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C738 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C739 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	C832 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C833 1-165-176-11 CAPACITOR, CERAMIC 47000PF/16V C834 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C835 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C836 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V		
C740 1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V C741 1-162-923-11 CAPACITOR, CERAMIC 47PF/50V CH C742 1-162-921-11 S CAPACITOR, CERAMIC 33PF/50V CH C743 1-162-921-11 S CAPACITOR, CERAMIC 33PF/50V CH C744 1-162-915-11 S CAPACITOR, CERAMIC 10PF/50V CH	C837 1-162-920-11 ■ CAPACITOR,CERAMIC 27PF/50V CH C838 1-162-915-11 s CAPACITOR,CERAMIC 10PF/50V CH C839 1-164-227-11 s CAPACITOR,CERAMIC 0.022MF/25V C840 1-162-923-11 s CAPACITOR,CERAMIC 47PF/50V CH C841 1-162-910-11 s CAPACITOR,CERAMIC 5PF/50V 1608		
C745 1-162-925-11 CAPACITOR, CERAMIC 68PF/50V CH C746 1-162-925-11 S CAPACITOR, CERAMIC 68PF/50V CH C747 1-162-921-11 S CAPACITOR, CERAMIC 33PF/50V CH C748 1-162-921-11 CAPACITOR, CERAMIC 33PF/50V CH C749 1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V	C842 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C843 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C844 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH C901 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C902 1-162-921-11 CAPACITOR, CERAMIC 33PF/50V CH		
C750 1-164-227-11 ■ CAPACITOR, CERAMIC 0.022MF/25V C751 1-164-227-11 8 CAPACITOR, CERAMIC 0.022MF/25V C752 1-164-227-11 8 CAPACITOR, CERAMIC 0.022MF/25V C753 1-162-909-11 5 CAPACITOR, CERAMIC 4.0PF/50V CH C754 1-162-915-11 ■ CAPACITOR, CERAMIC 10PF/50V CH	C903 1-107-826-11 8 CAPACITOR, CHIP CERAMIC 0.1MF C905 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C908 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) C910 1-162-919-11		
C755 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C756 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C757 1-164-227-11 m CAPACITOR, CERAMIC 0.022MF/25V C758 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V	C912 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C913 1-107-826-11 = CAPACITOR, CHIP CERAMIC 0.1MF C914 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) C915 1-164-227-11 = CAPACITOR, CERAMIC 0.022MF/25V		

```
(VPR-62P_BOARD(DSR-2000P))
                                                                                   (VPR-62P BOARD (DSR-2000P))
Ref. No.
                                                                                    Ref. No.
                                                                                    or Q'ty Part No. SP Description
or Q'ty Part No.
                        SP Description
            1-162-970-11 CAPACITOR CERAMIC 0.01MF/25V B
                                                                                     C1033 *5 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF
 C917
            1-162-921-11 ■ CAPACITOR, CERAMIC 33PF/50V CH
                                                                                    C1035 *5 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                            *1 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C918
            1-164-230-11 CAPACITOR, CERAMIC 220PF/50V
                                                                                    C1036 *1 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C920
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1037
                                                                                                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                    C1038
 C921
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1039 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C1040 *1 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C1041 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
            1-107-826-11 - CAPACITOR, CHIP CERAMIC 0.1MF
 C922
            1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)
1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C923
 C924
                                                                                                1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V
 C925
                                                                                    C1042
                                                                                    C1043 *1 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
            1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF
1-164-227-11 s CAPACITOR, CERAMIC 0.022MP/25V
1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH
 C926
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C927
                                                                                    C1046 *1 1-164-227-11 = CAPACITOR, CERAMIC 0.022MF/25V
 C928
                                                                                                1-164-227-11 B CAPACITOR, CERAMIC 0.022MF/25V
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                    C1047
 C929
                                                                                                1-164-227-11 s CAPACITOR, CBRAMIC 0.022MF/25V
            1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
 C930
                                                                                    C1048
                                                                                    C1049
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C931
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C932
                                                                                    C1050
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
            1-126-392-11 © CAPACITOR, CHIP ELECT100MF/6.3V
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 © CAPACITOR, CHIP CERAMIC 0.1MF
 C933
                                                                                    C1051
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C934
                                                                                    C1052
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C935
                                                                                    C1053
                                                                                                1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                    C1054
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
            1-164-217-11 ■ CAPACITOR, CERAMIC 150PF/50V CH
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C936
 C937
                                                                                    C1055
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C938
            1-126-392-11 CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                    C1056
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
            1-162-970-11 ■ CAPACITOR CERAMIC 0.01MF/25V B
                                                                                    C1057 *1 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
 C940
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                    C1.058
                                                                                                1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                    C1059
           1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-164-227-11 m CAPACITOR, CERAMIC 0.022MF/25V
1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
 C942
 C1001
                                                                                    C1060
                                                                                                1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1061
 C1002
 C1003
                                                                                    C1062
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1063
C1004
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1064
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-162-921-11 m CAPACITOR, CERAMIC 33PF/50V CE
C1005
 C1006
                                                                                    C1065
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
           1-162-925-11 CAPACITOR, CERAMIC 68PF/50V CH
1-162-921-11 S CAPACITOR, CERAMIC 33PF/50V CH
                                                                                    C1066 *3 1-107-826-11 $ CAPACITOR, CHIP CERAMIC 0.1MF
C1067 1-164-227-11 = CAPACITOR, CERAMIC 0.022MF/25V
 C1007
 C1008
          1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
C1009
                                                                                    C1068
                                                                                                1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1069
                                                                                                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C1010
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                                1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF
 C1011
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1070
 C1012
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1071
          : 1-164-227-11 - CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1072
                                                                                                1-135-179-21 s CAPACITOR, TANTALUM 2.2MF/16V
                                                                                                1-165-176-11 s CAPACITOR, CERAMIC 47000PF/16V
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-162-964-11 CAPACITOR, CERAMIC 1000PF/50V
 C1014
                                                                                    C1073
                                                                                    C1074
 C1015
            1-135-177-21 m CAPACITOR TANTALUM 1MF/25V
                                                                                               1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
           1-162-970-11 CAPACITOR CERAMIC 0.01MF/25V B
 C1016
                                                                                    C1075
          1-135-210-11 s CAPACITOR TANTAL 4.7MF/10V
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V II
                                                                                    C1076
 C1017
 C1018
                                                                                    C1077
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1078
 C1019
                                                                                                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                    C1079
            1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF
1-126-392-11 m CAPACITOR, CHIP ELECTIONNF/6.3V
 C1020
                                                                                    C1080 *2 1-135-177-21 s CAPACITOR TANTALUM 1MF/25V
C1021
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    C1081 *2 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C1022
                                                                                    C1082 *2 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C1023
            1-126-392-11 CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                    C1083 *2 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF
 C1024
                                                                                    C1084 *2 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C1025
            1-164-227-11 CAPACITOR, CERAMIC 0.022MF/25V
            1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V
                                                                                    Cl085 *2 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF
C1027 *3 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF
C1028 *3 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C1029 *3 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                    C1086 *2 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                1-141-322-11 s CAPACITOR, VAR, TRIMMER
 C1030 *2 1-126-392-11 ■ CAPACITOR, CHIP ELECT100MF/6.3V
                                                                                                8-719-941-04 s DIODE SB007-03CP
        *1 1-126-396-11 = CAPACITOR, ELECT 47MF/16V(CHIP)
                                                                                    D2
                                                                                                8-719-941-04 s DIODE SB007-03CP
           1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                    D3
                                                                                                8-719-941-04 | DIODE SB007-03CP
 C1032 *3 1-107-826-11 # CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                                8-719-941-04 s DIODE SB007-03CP
```

12-162 DSR-2000/2000P

```
(VPR-62P BOARD(DSR-2000P))
(VPR-62P BOARD (DSR-2000P))
                                                                                   Ref. No.
Ref. No.
or Q'ty Part No.
                        SP Description
                                                                                   or Q'ty Part No.
                                                                                                          SP Description
            8-719-941-04 s DIODE SB007-03CP
8-719-941-04 s DIODE SB007-03CP
                                                                                   IC201
                                                                                              8-759-456-03 s IC M66256GP
                                                                                                                                    (E2)
D5
                                                                                              8-759-456-03 s IC M66256GP
                                                                                                                                    (E2)
                                                                                   IC202
D6
            8-719-024-81 s DIODE 1SS300-TE85L
                                                                                              8-759-456-03 s IC M66256GP
                                                                                   IC203
0102
                                                                                              8-759-513-76 B IC CXD8161AQ
            8-719-989-08 s DIODE RB717F
                                                                                   IC204
D104
            8-719-941-04 s DIODE SB007-03CP
                                                                                              8-759-058-58 s IC TC7S04FU-TE85R
                                                                                   IC205
D200
                                                                                   IC206
                                                                                              8-759-058-64 s IC TC7S32FU-TE85R
D201
            8-719-024-81 s DIODE 1SS300-TE85L
                                                                                   IC207 8-752-363-60 8 IC CXD2307R-T4
IC208 *c 8-759-669-73 ■ IC TL082CPWR
            B-719-041-39 ■ DIODE KV1470 (5MA)
D300
            8-719-941-23 s DIODE DA204U
D3 01
                                                                                          *b 8-759-359-66 # IC TL082CPW
            8-719-024-81 s DIODE 1SS300-TE85L
D302
                                                                                            8-752-052-73 s IC CXA1451M
8-752-052-73 ■ IC CXA1451M
                                                                                   IC209
D303
            8-719-941-23 m DIODE DA204U
                                                                                   IC210
D304
            8-719-941-23 s DIODE DA204U
                                                                                   D306
            8-719-941-23 ■ DIODE DA204U
D400
            8-719-941-23 ■ DIODE DA204U
            8-719-045-99 ■ DIODE RD2.2M-B
D401
D402
            8-719-045-99 ■ DIODE RD2.2M-B
D403
            8-719-941-04 s DIODE SB007-03CP
            8-719-024-81 • DIODE 1SS300-TE85L
D501
                                                                                   IC304 *c 8-759-669-73 s IC TL082CPWR *b 8-759-359-66 s IC TL082CPW (EC IC305 *c 8-759-669-45 s IC TL062CPWR-12
D502
            8-719-041-39 s DIODE KV1470 (5MA)
                                                                                                                                  (E05)
 D503
            8-719-978-04 s DIODE DTZ-TT11-3.3B
D601
            8-719-024-81 s DIODE 1SS300-TE85L
                                                                                         *b 8-759-173-16 ■ IC TL062CPW
8-759-088-58 s IC TC7S04FU-TE85R
8-759-082-60 s IC TC7S66FU
                                                                                   TC306
 D801
            8-719-976-99 s DIODE DTZ5.1B
D802
            8-719-024-81 s DIODE 1SS300-TE85L
                                                                                   IC307
                                                                                             8-759-520-55 s IC CXD8243AM
D900
            8-719-941-23 ■ DIODE DA204U
                                                                                   IC308
 D901
            8-719-941-23 s DIODE DA204U
                                                                                   IC309 8-759-056-58 8 IC TC7804FU-TE85R
IC310 8-759-082-60 8 IC TC7866FU
IC400 8-759-523-01 8 IC TC74VHC7541AFT(EL)
IC401 8-759-490-41 8 IC TC74VHC7541AFT(EL)
IC402 *c 8-759-669-74 8 IC TL084CPWR-12
D1000 *1 8-719-987-43 s LED CL-150PG-CD
 D1001
            8-719-941-23 s DIODE DA204U
D1002
            8-719-041-39 DIODE KV1470 (5MA)
           8-719-027-95 s DIODE HSM88WK
D1004 *2 8-719-404-35 g DIODE MA141WK
                                                                                           *b 8-759-287-54 s IC TL084CPW (E20)
            1-543-309-21 s BEAD, FERRITE
                                                                                   IC403
                                                                                              8-759-640-14 s IC TK15420MTL
 FB400
           1-543-309-21 s BEAD, FERRITE
                                                                                   IC404
                                                                                              8-759-082-61 s IC TC4W53FU
                                                                                              8-759-523-95 ■ IC TC74VHC74FT(EL)
8-759-324-03 s IC HA17431UA(TL)
                                                                                   IC405
                                                                                   IC406
            1-233-674-21 s FILTER, EMI
            1-233-674-21 # FILTER, EMI
                                                                                   IC407
                                                                                              8-759-324-03 s IC HA17431UA(TL)
 FL2
 FL100
           1-233-614-11 m FILTER, LOW PASS
                                                                                              8-759-447-90 s IC TLC5733AIPN
8-752-376-32 s IC CXD2310AR
            1-233-614-11 s FILTER, LOW PASS
                                                                                   IC408
 FL200
                                                                                   IC409
FL201
            1-233-599-11 # FILTER, LOW PASS
                                                                                   IC410
                                                                                              8-759-198-63 s IC S-81230SG-QB-T1
                                                                                              8-759-549-20 s IC SN74LV541APWR
            1-233-599-11 s FILTER, LOW PASS
                                                                                   TC411
            1-233-614-11 s FILTER, LOW PASS
                                                                                              8-759-549-20 s IC SN74LV541APWR
 PL601
                                                                                   IC412
            1-233-599-11 8 FILTER, LOW PASS
 FL602
            1-233-599-11 s FILTER, LOW PASS
1-239-771-11 s FILTER, LOW PASS
 FL603
                                                                                   IC413
                                                                                               8-759-549-20 s IC SN74LV541APWR
                                                                                              8-759-196-97 s IC TC7SH32FU (TE85R)
8-759-196-97 s IC TC7SH32FU (TE85R)
8-759-196-96 m IC TC7SH08FU (TE85R)
                                                                                   IC414
 FL701
                                                                                   IC415
 IC1
            8-759-172-41 s IC L78M09T-TL
                                                                                   IC416
 IC2
            8-759-172-41 s IC L78M09T-TL
                                                                                   IC500
                                                                                              8-759-549-20 s IC SN74LV541APWR
            8-759-539-90 s IC LM2940SX-5.0
 IC3
            8-759-539-90 s IC LM2940SX-5.0
                                                                                   IC503
                                                                                              8-759-524-07 s IC TC74VHC138FT(EL)
 IC4
            8-759-539-89 s IC LM2990SX-5.0
                                                                                              8-759-564-49 s IC TC7W53FU-TE12R
                                                                                   IC504
 TC5
                                                                                   IC505
                                                                                               8-759-271-86 # IC TC7SH04FU
                                                                                              8-759-523-97 s IC TC74VHC123AFT(EL)
            8-759-539-89 g IC LM2990SX-5.0
 IC6
                                                                                   IC508
            8-759-549-20 s IC SN74LV541APWR
8-759-549-20 s IC SN74LV541APWR
8-759-490-41 s IC TC74VHCT541APT(EL)
8-759-549-20 s IC SN74LV541APWR
                                                                                              8-759-987-27 s IC LM1881M
                                                                                   IC509
 TC7
 TC8
                                                                                   IC510
                                                                                              8-759-196-12 | IC SN74LS221DB
 TC9
                                                                                              8-759-523-95 s IC TC74VHC74FT(EL)
 ICLD
                                                                                   IC511
                                                                                              8-759-082-57 s IC TC7W04FU
8-759-196-12 s IC SN74LS221DB
                                                                                   TC512
IC101 8-759-082-61 8 IC TC4W53FU
IC102 8-759-058-64 8 IC TC7532FU-TE85R
IC103 8-759-082-61 8 IC TC4W53FU
IC104 8-759-082-61 8 IC TC4W53FU
IC105 *c 8-759-669-73 8 IC TL082CPWR
*b 8-759-359-66 8 IC TL082CPW (E05)
                                                                                   IC513
                                                                                              8-759-196-97 s IC TC7SH32FU (TE85R)
                                                                                   IC514
                                                                                   IC515
                                                                                              8-759-530-05 s IC TC4053BFT (KL.N)
                                                                                              8-759-083-94 = IC TC4U53BFT (KL.N)
8-759-083-94 = IC TC7W74FU
8-759-523-97 = IC TC74VRC123AFT(EL)
8-759-082-61 s IC TC4W53FU
                                                                                   IC516
                                                                                   IC517
                                                                                   TC518
                                                                                              8-759-271-86 IC TC78H04FU
           8-759-387-83 s IC MB40569PFV-ER
                                                                                   IC519
 IC200
```

```
(VPR-62P BOARD (DSR-2000P))
                                                                                       (VPR-62P BOARD (DSR-2000P))
Ref. No.
                                                                                        Ref. No.
                                                                                        or Q'ty Part No. SP Description
or Q'ty Part No. SP Description
            8-759-196-96 s IC TC7SH08FU (TE85R)
8-759-196-93 s IC TC7SH00FU-TE85R
8-759-198-63 s IC S-81230SG-QB-T1
                                                                                        IC1014*5 8-759-196-93 s IC TC7SH00FU-TE85R
 TC520
                                                                                        TC1111*a 8-759-681-40 s IC CXD9128AR
*2 8-759-650-00 s IC CXD9128R
IC1112*2 8-759-196-93 s IC TC7SH00FU-TE85R
 IC522
 IC523
            B-759-524-19 g IC TC74VHC164FT(EL)
 IC524
 IC525
            8-759-343-09 s IC CXD2193AR-ER
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
 IC526
             8-759-490-41 s IC TC74VHCT541AFT(EL)
                                                                                        L2
                                                                                                    1-424-641-11 s COIL, CHOKE (SHIELD)
                                                                                                    1-424-641-11 s COIL, CHOKE (SHIELD)
             8-759-278-58 s IC NJM4558V (TE2)
                                                                                        L3
 IC601
 IC603
            8-759-278-58 s IC NJM4558V
                                                   (TE2)
                                                                                        L4
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
             8-759-278-58 s IC NJM4558V
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
            8-759-198-63 s IC S-81230SG-QB-T1
 IC608
                                                                                        Ь6
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
        8-752-363-60 s IC CXD2307R-T4
8-752-052-82 s IC CXA1432M
 IC609
                                                                                        L7
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
                                                                                        LB
 IC610
            8-759-640-14 s IC TK15420MTL
8-759-524-10 s IC TC74VHC157FT (EL)
                                                                                        L101
                                                                                                    1-414-398-11 s INDUCTOR (SMD) 10UH
 IC611
                                                                                                    1-414-398-11 s INDUCTOR (SMD) 10UH
 IC612
                                                                                        L102
 IC613 *2 8-759-196-97 s IC TC7SH32FU (TE85R)
                                                                                                    1-414-398-11 s INDUCTOR (SMD) 10UH
IC701 | 8-752-054-80 8 IC CXA1521M

IC702 | 8-752-054-80 8 IC CXA1521M

IC703 | 8-759-196-12 8 IC SN74LS221DB

IC704 *c 8-759-669-74 8 IC TL084CPWR-12

*b 8-759-287-54 8 IC TL084CPW {R20}

IC705 | 8-759-082-61 8 IC TC4W53FU
                                                                                                    1-414-394-11 s INDUCTOR (SMD) 2.2UH
1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                        L200
                                                                                        L201
                                                                                                    1-410-372-21 s CHIP INDUCTOR 1.8UH (3225)
1-410-372-21 s CHIP INDUCTOR 1.8UH (3225)
                                                                                        L202
                                                                                        L203
                                                                                                    1-410-372-21 s CHIP INDUCTOR 1.8UH (3225)
1-414-398-11 s INDUCTOR (SMD) 10UH
1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                        T-204
                                                                                        L205
 IC706 8-759-082-61 s IC TC4W53FU
                                                                                        L206
IC707 *c 8-759-669-73 s IC TL082CPWR
*b 8-759-359-66 s IC TL082CPW (I
IC708 8-752-090-56 s IC CXA3178M-T4
                                                                                                    1-414-401-11 s INDUCTOR (SMD) 33UH
                                                                                        L301
                                                   (B05)
                                                                                                    1-414-395-11 s INDUCTOR (SMD) 3.3UH
                                                                                        L302
          8-752-061-02 8 IC CXA1450M
8-752-052-73 s IC CXA1451M
 IC709
                                                                                        L303
                                                                                                    1-414-398-11 s INDUCTOR (SMD) 10UH
 IC801
                                                                                        L304
                                                                                                    1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                                    1-414-401-11 s INDUCTOR (SMD) 33UH
                                                                                        L305
            8-759-640-14 s IC TK15420MTL
8-759-082-61 s IC TC4W53FU
8-752-052-73 s IC CXA1451M
                                                                                        L306
                                                                                                     1-410-378-11 s INDUCTOR, CHIP 5.6UH
                                                                                                                                                    (3225)
                                                                                                    1-414-404-11 s INDUCTOR (SMD) 100UH
 IC803
                                                                                        L307
 IC805 8-759-082-59 s IC TC7W32FU
IC806 *c 8-759-669-74 s IC TL084CPWR-12
                                                                                                    1-414-398-11 8 INDUCTOR (SMD) 10UH
                                                                                        L309
                                                                                                    1-414-404-11 s INDUCTOR (SMD) 100UH
        *b 8-759-287-54 s IC TL084CPW (E20)
                                                                                                     1-414-404-11 s INDUCTOR (SMD) 100UH
                                                                                        L310
                                                                                        L311
                                                                                                     1-414-404-11 s INDUCTOR (SMD) 100UH
          8-759-082-61 8 IC TC4W53FU
8-752-052-73 8 IC CXA1451M
8-759-082-57 8 IC TC7W04FU
8-759-523-02 8 IC TC74HC4053AFT(KL)
8-752-061-02 8 IC CXA1450M
                                                                                                     1-414-398-11 s INDUCTOR (SMD) 100H
 TC807
 IC808
                                                                                        L313
                                                                                                    1-414-398-11 s INDUCTOR (SMD)
                                                                                                                                             10UH
 IC901
                                                                                                     1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                        T400
 IC903
                                                                                                     1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                        T.401
 TC904
                                                                                        L402
                                                                                                     1-414-398-11 & INDUCTOR (SMD) 10UH
IC905 *c 8-759-669-45 s IC TL062CPWR-12
*b 8-759-173-16 s IC TL062CPW
                                                                                                     1-414-398-11 s INDUCTOR (SMD) 100H
                                                                                        L403
                                                                                                     1-414-400-11 s INDUCTOR, 22UH
 IC906 *c 8-759-669-72 s IC TL064CPWR-12
                                                                                        1500
 *b 8-759-076-06 s IC TL064CPW
IC907 8-752-052-73 s IC CXA1451M
                                                                                        L501
                                                                                                     1-414-400-11 s INDUCTOR, 22UH
                                                                                                     1-410-390-11 s CHIP INDUCTOR 56UH (3225)
                                                                                        L502
 IC908
             8-759-278-58 s IC NJM4558V (TE2)
                                                                                        L503
                                                                                                     1-410-655-31 s INDUCTOR, CHIP 120UH (3225)
             8-759-324-03 s IC HA17431UA(TL)
                                                                                                     1-414-398-11 s INDUCTOR (SMD) 10UH
            8-759-987-27 s IC LM1881M
                                                                                                     1-414-398-11 s INDUCTOR (SMD) 10UH
            8-759-248-78 s IC MB88102PFV-G-BND-ER
8-759-523-97 s IC TC74VHC123AFT(EL)
                                                                                                     1-414-400-11 s INDUCTOR, 22UH
 IC911
                                                                                        T-601
                                                                                                     1-414-400-11 s INDUCTOR, 22UH
 IC912
                                                                                        L602
            8-759-082-61 s IC TC4W53FU
                                                                                        L603
                                                                                                     1-414-400-11 s INDUCTOR, 22UH
 TC1001
            8-759-702-08 s IC NJM360M
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
                                                                                        L604
 TC1002
            8-752-335-47 s IC CXD1216M
                                                                                        D605
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
 TC1003
IC1003 8-752-335-47 8 IC CADIZION
IC1004 8-759-523-02 8 IC TC74HC4053AFT(EL)
IC1005 8-759-058-58 8 IC TC7504FU-TE85R
IC1006 8-759-271-86 8 IC TC75H04FU
IC1008 8-752-414-92 8 IC CED2309AQ-T6
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                        L606
                                                                                        L607
                                                                                                     1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                                        L608
                                                                                                     1-414-400-11 s INDUCTOR, 22UH
                                                                                        Li609
 IC1009*5 8-759-196-93 s IC TC7SH00FU-TE85R
*1 8-752-334-64 s IC CXD1171M
                                                                                                    -1-414-401-11 s INDUCTOR (SMD) 33UH
                                                                                        L610
                                                                                                    1-414-400-11 s INDUCTOR, 22UH
                                                                                        L611
 IC1010 8-759-702-08 s IC NJM360M
IC1011 6-759-271-88 s IC TC7SHU04FU
IC1012 8-759-271-86 s IC TC7SH04FU
                                                                                        L612
                                                                                                     1-414-400-11 s INDUCTOR, 22UH
                                                                                        L613
                                                                                                    1-414-401-11 s INDUCTOR (SMD) 33UH
                                                                                        L701
                                                                                                     1-414-400-11 s INDUCTOR, 22UH
```

12-164 DSR-2000/2000F

```
(VPR-62P BOARD (DSR-2000P))
                                                                            (VPR-62P BOARD (DSR-2000P))
                                                                            Ref. No.
Ref. No.
                                                                            or Q'ty Part No. SP Description
or Q'ty Part No. SP Description
           1-414-400-11 s INDUCTOR, 22UH
                                                                            Q116 *5 8-729-026-56 s TRANSISTOR FMS2A-T148
           1-414-404-11 s INDUCTOR (SMD) 100UH
                                                                                 *3 8-729-904-04 s TRANSISTOR FMS2
 L704
           1-414-400-11 s INDUCTOR, 22UH
                                                                            0200
                                                                                       8-729-029-14 s TRANSISTOR DTC144EUA-T106
           1-410-386-11 s CHIP INDUCTOR 27UH (3225)
                                                                             Q201
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
           1-410-386-11 g CHIP INDUCTOR 27UH (3225)
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
                                                                             0202
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
           1-410-386-11 s CHIP INDUCTOR 27UH (3225)
1-410-386-11 s CHIP INDUCTOR 27UH (3225)
                                                                                       8-729-029-14 s TRANSISTOR DTC144EUA-T106
L708
           1-414-400-11 s INDUCTOR, 22UH
1-414-400-11 s INDUCTOR, 22UH
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 L709
                                                                             Q301
 L710
                                                                             Q302
                                                                                       8-729-117-32 TRANSISTOR 2SC4177
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
           1-414-400-11 s INDUCTOR, 22UH
                                                                             0303
L801
                                                                                       8-729-117-32 | TRANSISTOR 2SC4177
                                                                             Q304
          1-414-400-11 s INDUCTOR, 22UH
1-414-400-11 s INDUCTOR, 22UH
1-414-404-11 s INDUCTOR (SMD) 100UH
1-414-402-11 s INDUCTOR (SMD) 47UH
L802
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
8-729-140-63 m TRANSISTOR 2SA1611-M5M6
L803
                                                                            0305
                                                                            0306
T-804
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                            Õ307
L805
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
L806
           1-414-401-11 s INDUCTOR (SMD) 33UH
                                                                             0308
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
                                                                            0309
           1-410-392-11 s CHIP INDUCTOR 82UH (3225)
1-414-404-11 s INDUCTOR (SMD) 100UH
L901
                                                                            0310
                                                                                       8-729-140-63 s TRANSISTOR 25A1611-M5M6
T-902
           1-414-403-11 s INDUCTOR, 68UH
1-414-400-11 s INDUCTOR, 22UH
                                                                                       8-729-029-14 s TRANSISTOR DTC144EUA-T106
8-729-140-63 s TRANSISTOR 2SA1611-M5M6
8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 1.903
                                                                             0311
                                                                             0312
T.gna
        1-414-400-11 s INDUCTOR, 22UH
                                                                             0313
L905
                                                                            0315
                                                                                       8-729-140-63 g TRANSISTOR 2SA1611-M5M6
1,906
           1-414-400-11 s INDUCTOR, 22UH
                                                                                      8-729-117-72 s TRANSISTOR 2SC4178
8-729-117-32 s TRANSISTOR 2SC4177
8-729-117-32 s TRANSISTOR 2SC4177
8-729-117-32 m TRANSISTOR 2SC4177
                                                                            0400
           1-414-400-11 s INDUCTOR, 22UH
L907
          1-414-400-11 s INDUCTOR, 22UH
 L1001
                                                                            0401
L1002
           1-414-400-11 s INDUCTOR, 22UH
                                                                            Q402
           1-410-386-11 s CHIP INDUCTOR 27UH (3225)
L1003
                                                                            Q403
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
                                                                            Q404
L1004
           1-410-386-11 s CHIP INDUCTOR 27UH (3225)
L1005
           1-414-400-11 s INDUCTOR, 22UH
                                                                             0405
                                                                                       8-729-117-72 TRANSISTOR 2SC4178
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
 L1006
           1-414-400-11 s INDUCTOR, 22UH
                                                                             Q406
                                                                                       8-729-117-72 s TRANSISTOR 2SC4178
           1-414-398-11 s INDUCTOR (SMD) 10UH
                                                                             Q407
 L1007
 L1008 *2 1-410-374-11 s INDUCTOR, CHIP 2.7UH
                                                                             Q408
                                                                                       8-729-422-44 s TRANSISTOR 2SK663
       *1 1-414-395-11 8 INDUCTOR (SMD) 3.3UH
                                                                             Q409
                                                                                       8-729-422-44 s TRANSISTOR 2SK663
           1-414-400-11 s INDUCTOR, 22UH
                                                                            0410
                                                                                       8-729-422-44 s TRANSISTOR 25K663
         1-414-400-11 s INDUCTOR, 22UH
                                                                             Q411
                                                                                       8-729-422-44 # TRANSISTOR 2SK663
                                                                             Q412
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 L1011
           1-414-400-11 s INDUCTOR, 22UH
          1-414-400-11 s INDUCTOR, 22UH
1-414-400-11 s INDUCTOR, 22UH
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 1.1012
                                                                             0413
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
L1013
                                                                             Q414
L1014 *2 1-414-400-11 s INDUCTOR, 22UH
                                                                             Q415
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
                                                                             Q416
LV505 1-411-275-21 ■ COIL, VARIABLE
                                                                             0417
                                                                                       8-729-117-72 s TRANSISTOR 2SC4178
                                                                             Q418
                                                                                       8-729-117-72 B TRANSISTOR 2SC4178
        A 1-576-124-11 s LINK IC 1A (3225)

A 1-533-282-21 ■ CIRCUIT PROTECTOR 2A (3225)

A 1-533-282-21 ■ CIRCUIT PROTECTOR 2A (3225)

A 1-533-282-21 s CIRCUIT PROTECTOR 2A (3225)
                                                                             Q419
                                                                                       8-729-117-72 | TRANSISTOR 2SC4178
 PS1
 PS2
                                                                            0420
                                                                                       8-729-117-72 s TRANSISTOR 2SC4178
 pg3
                                                                                      8-729-140-63 s TRANSISTOR 2SA1611-M5M6
8-729-140-63 s TRANSISTOR 2SA1611-M5M6
8-729-117-32 ■ TRANSISTOR 2SC4177
                                                                            0421
 PS4
         A 1-576-124-11 s LINK IC 1A (3225)
                                                                             0422
                                                                             0501
                                                                            Q502
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
           8-729-907-46 s TRANSISTOR IMZ1
 Q101
           8-729-117-32 s TRANSISTOR 2SC4177
 0103
                                                                            Q503
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
           8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 Q104
           8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 Q105
                                                                             Q504
 Q106
           8-729-117-32 s TRANSISTOR 2SC4177
                                                                             Q601
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
                                                                             Q602
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
           8-729-117-32 s TRANSISTOR 2SC4177
                                                                            Q603
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 Q108 *5 8-729-026-56 ■ TRANSISTOR FMS2A-T148
        8-729-140-63 s TRANSISTOR PMS2
8-729-117-72 s TRANSISTOR 2SA1611-M5M6
        *3 8-729-904-04 s TRANSISTOR FMS2
                                                                            0604
                                                                                       8-729-140-63 m TRANSISTOR 2SA1611-M5M6
 0109
                                                                            Q605
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
 Q110
           8-729-117-72 s TRANSISTOR 2SC4178
                                                                             Q606
                                                                                       8-729-140-63 s TRANSISTOR 2SA1611-M5M6
           8-729-907-46 # TRANSISTOR IMZ1
                                                                             Q607
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
 Q111
                                                                           - Q608
                                                                                       8-729-117-32 s TRANSISTOR 2SC4177
 0112
           8-729-907-46 s TRANSISTOR IMZ1
 Q113
           8-729-117-72 | TRANSISTOR 2SC4178
                                                                            0609
                                                                                       8-729-422-44 s TRANSISTOR 25K663
           8-729-117-32 | TRANSISTOR 2SC4177
                                                                                       8-729-422-44 s TRANSISTOR 2SK663
                                                                             Q610
 0114
           8-729-117-72 | TRANSISTOR 2SC4178
                                                                                       8-729-140-63 | TRANSISTOR 2SA1611-M5M6
                                                                             0611
```

12-165

```
(VPR-62P BOARD (DSR-2000P))
(VPR-62P BOARD (DSR-2000P))
                                                                                       Ref. No.
Ref. No.
                                                                                      or Q'ty Part No. SP Description
 or Q'ty Part No. SP Description
 0612
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                              *4 1-216-296-91 ■ CONDUCTOR, CHIP (3216)
             8-729-140-63 - TRANSISTOR 2SA1611-M5M6
                                                                                 R13 *4 1-216-296-91 $ CONDUCTOR, CHIP (3216)
R14 *4 1-216-296-91 CONDUCTOR, CHIP (3216)
R15 *4 1-216-296-91 CONDUCTOR, CHIP (3216)
 Q613
             8-729-117-32 | TRANSISTOR 2SC4177
 0614
             8-729-117-32 s TRANSISTOR 2SC4177
 0615
             8-729-422-44 s TRANSISTOR 2SK663
                                                                                              *4 1-216-296-91 s CONDUCTOR, CHIP (3216)
                                                                                     R16
 0616
            8-729-422-44 ■ TRANSISTOR 2SK663
8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 0617
                                                                                       R101
                                                                                                   1-216-845-11 m RESISTOR, CHIP 100K 1/16W(1608)
                                                                                                1-218-847-11 RESISTOR, CHIP 1K 1/16W (1608)
1-218-847-11 RESISTOR, CHIP 1K 1/16W (1608)
1-218-847-11 RESISTOR, CHIP 1K 1/16W (1608)
1-216-826-11 RESISTOR, CHIP 2.7K 1/16W 1608
 0618
                                                                                       R102
             8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                                       R103
 0619
             8-729-143-14 TRANSISTOR 2SC4176-B35
                                                                                       R104
 0701
             8-729-140-63 | TRANSISTOR 2SA1611-M5M6
                                                                                                   1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
 0702
                                                                                       R109
                                                                                                 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608

1-218-847-11 m RESISTOR, CHIP 1K 1/16W (1608)

1-218-823-11 m RESISTOR, CHIP 100 1/16W (1608)

1-218-847-11 m RESISTOR, CHIP 1K 1/16W (1608)

1-216-826-11 m RESISTOR, CHIP 2.7K 1/16W 1608
 Q703
             8-729-117-32 m TRANSISTOR 2SC4177
                                                                                       R110
             8-729-140-63 s TRANSISTOR 2SA1611-M5M6
 Q704
                                                                                       R111
             8-729-117-32 s TRANSISTOR 2SC4177
 Q705
                                                                                       R112
 0706
             8-729-117-32 ■ TRANSISTOR 2SC4177
                                                                                       R113
 Q707
             8-729-117-32 | TRANSISTOR 2SC4177
                                                                                       R114
 0708
             8-729-117-32 m TRANSISTOR 2SC4177
                                                                                       R115
                                                                                                   1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
 0709
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                                   1-216-809-11 m RESISTOR, CHIP 100 1/16W 1608
                                                                                       R116
                                                                                                  1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-216-826-11 m RESISTOR, CHIP 2.7K 1/16W 1608
 Q710
             8-729-117-32 TRANSISTOR 2SC4177
                                                                                       R117
             8-729-143-14 s TRANSISTOR 2SC4176-B35
 Q711
                                                                                       R118
             8-729-903-82 ■ TRANSISTOR FMW2
                                                                                               1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 Q712
            8-729-903-82 ■ TRANSISTOR FMW2
8-729-904-41 ■ TRANSISTOR FMY3
                                                                                                1-218-847-11 m RESISTOR, CHIP 1K 1/16W (1608)
1-218-847-11 m RESISTOR, CHIP 1K 1/16W (1608)
 Q713
 0801
                                                                                       R121
                                                                                                 1-218-823-11  RESISTOR, CHIP 100 1/16W (1608)
1-216-825-11  RESISTOR, CHIP 2.2K 1/16W 1608
1-216-821-11  RESISTOR, CHIP 1.0K 1/16W(1608)
 Q802
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                       R122
             8-729-143-14 ■ TRANSISTOR 2SC4176-B35
                                                                                       R123
 0803
             8-729-117-32 | TRANSISTOR 2SC4177
 0804
                                                                                       R124
             8-729-904-41 m TRANSISTOR FMY3
                                                                                                   1-216-819-11 m RESISTOR, CHIP 680 1/16W 1608
 0805
                                                                                       R125
                                                                                                  1-218-835-11 m RESISTOR, CHIP 330 1/16W (1608)
1-218-835-11 m RESISTOR, CHIP 330 1/16W (1608)
1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
            8-729-143-14 s TRANSISTOR 2SC4176-B35
8-729-140-63 m TRANSISTOR 2SA1611-M5M6
                                                                                       R126
 0806
 0807
                                                                                       R127
 0808
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                       R128
                                                                                                   1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
 0809
             8-729-140-63 TRANSISTOR 2SA1611-M5M6
                                                                                       R129
                                                                                                   1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 Q810
             8-729-117-32 m TRANSISTOR 2SC4177
                                                                                       R130
 Q811
             8-729-117-32 ■ TRANSISTOR 2SC4177
                                                                                       R131
 Q903
             8-729-117-32 | TRANSISTOR 2SC4177
                                                                                       R132
                                                                                                   1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 Q905
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                       R133
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                       R134
                                                                                                   1-216-821-11 & RESISTOR, CHIP 1.0K 1/16W(1608)
 0906
             8-729-904-41 s TRANSISTOR FMY3
 0907
                                                                                                   1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 Q908
             8-729-117-32 | TRANSISTOR 2SC4177
                                                                                       R136
                                                                                                   1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                                   1-218-837-11 s RESISTOR, CHIP 390 1/16W (1608)
 Q909
                                                                                       R137
             8-729-117-32 s TRANSISTOR 28C4177
                                                                                                   1-216-825-11 = RESISTOR, CHIP 2.2K 1/16W 1608
 01001
                                                                                       R138
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                                   1-216-815-11 m RESISTOR, CHIP 330 1/16W 1608
 Q1002
                                                                                       R139
                                                                                                  1-216-829-11 m RESISTOR, CHIP 4.7K 1/16W 1608
1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
 01003
            8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                                       R140
 01004 *3 8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                                       R141
                                                                                                  1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
            8-729-117-32 s TRANSISTOR 2SC4177
 01005
                                                                                       R142
             8-729-117-32 s TRANSISTOR 2SC4177
                                                                                       R143
 01006
             8-729-117-32 # TRANSISTOR 2SC4177
                                                                                       R144
 01007
                                                                                                   1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
 Q1008 *1 8-729-117-32 & TRANSISTOR 2SC4177
                                                                                       R145
                                                                                                   1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 Q1009
         8-729-029-14 s TRANSISTOR DTC144EUA-T106
                                                                                       R146
                                                                                                   1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
 Q1010
             8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                       R147
 01011
             8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                       R148
                                                                                                 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
             1-216-833-11 s RESISTOR, CHIP 10K 1/16W 160B
         *1 1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                                   1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                               1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
            1-216-833-11 m RESISTOR, CHIP 10K 1/16W 1608
                                                                                       R151
            1-216-833-11 B RESISTOR, CHIP 10K 1/16W 1608
            1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                                   1-216-833-11 # RESISTOR, CHIP 10K 1/16W 1608
                                                                                       R203
                                                                                               1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
            1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
 R7
        1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)

*2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)

*2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)

*2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                               1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-218-859-11 s RESISTOR, CHIP 3.3K 1/16W(1608)
1-218-859-11 RESISTOR, CHIP 3.3K 1/16W(1608)
1-218-859-11 s RESISTOR, CHIP 3.3K 1/16W(1608)
                                                                                      R205
 R8
                                                                                      R206
 R9
                                                                                       R207
 R10
                                                                                       R208
```

12-166 DSR-2000/2000P

```
(VPR-62P BOARD (DSR-2000P))
(VPR-62P BOARD (DSR-2000P))
 Ref. No.
                                                                                            Ref. No.
 or Q'ty Part No.
                              SP Description
                                                                                            or Q'ty Part No.
                                                                                                                         SP Description
             1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
                                                                                            R329
                                                                                                         1-218-907-11 s RESISTOR, CHIP 330K 1/16W(1608)
             1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                            R330
                                                                                                         1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
                                                                                                         1-216-841-11 ■ RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
             1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                            R331
             1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
                                                                                            R332
             1-216-832-11 s RESISTOR, CHIP 8.2K 1/16W 1608
                                                                                                         1-216-839-11 RESISTOR, CHIP 33K 1/16W 1608
                                                                                            R333
                                                                                                         1-216-839-11 m RESISTOR, CHIP 33K 1/16W 1608
 R214
             1-218-883-11 s RESISTOR, CHIP 33K 1/16W (1608)
                                                                                            R334
             1-218-879-11 s RESISTOR, CHIP 22K 1/16W (1608)
                                                                                                         1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
 R216
                                                                                            R335
             1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
                                                                                                         1-218-903-11 s RESISTOR, CHIP 220K 1/16W(1608)
 R217
                                                                                            R336
             1-218-831-11 s RESISTOR, CHIP 220 1/16W(1608)
1-218-831-11 s RESISTOR, CHIP 220 1/16W(1608)
 R218
                                                                                            R337
                                                                                                         1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                                         1-216-821-11 = RESISTOR, CHIP 1.0K 1/16W(1608)
 R219
                                                                                            R338
            1-218-831-11 s RESISTOR, CHIP 220 1/16W(1608)
 R220
                                                                                            R339
                                                                                                         1-218-866-11 s RESISTOR, CHIP 6.2K 1/16W(1608)
                                                                                                        1-218-830-11 s RESISTOR, CHIP 200 1/16W (1608)
1-218-859-11 s RESISTOR, CHIP 3.3K 1/16W(1608)
                                                                                            R340
 R221
                                                                                            R341
 R222
                                                                                                         1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
                                                                                            R342
 R223
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)
                                                                                                         1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 R224
                                                                                            R343
                                                                                                        1-216-839-11 a RESISTOR, CHIP 33K 1/16W 1608
             1-216-821-11 # RESISTOR, CHIP 1.0K 1/16W(1608)
 R225
                                                                                            R344
                                                                                                        1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-855-11 s RESISTOR, CHIP 680K 1/16W 1608
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
             1-216-821-11 = RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                            R345
 R226
             1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)
1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)
1-218-835-11 m RESISTOR, CHIP 330 1/16W (1608)
 R227
                                                                                            R346
 R229
                                                                                            R348
                                                                                            R349
 R230
       1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)

1-218-835-11 m RESISTOR, CHIP 330 1/16W (1608)

1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)

*2 1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)

*2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                                        1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
1-216-803-11 s RESISTOR, CHIP 33 1/16W 1608
                                                                                            R350
 R231
 R232
                                                                                            R351
                                                                                                        1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-863-11 s RESISTOR, CHIP 3.3M 1/16W 1608
1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
 R233
                                                                                            R355
 R235
                                                                                            R356
 R236
                                                                                            R357
                                                                                                        1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 R237
        *2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                            R358
 R238
        *2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                            R359
                                                                                                        1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
 R239
        *2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                            R360
        *2 1-216-864-11 s RESISTOR, CHIP 0 1/16N (1608)
                                                                                            R362
 R240
        *2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                            R363
                                                                                                        1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                            R368
                                                                                                         1-216-805-11 RESISTOR, CHIP 47 1/16W 1608
             1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                                         1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
             1-216-833-11 RESISTOR, CHIP 10K 1/16W 1608
 R301
                                                                                            R369
                                                                                                         1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R302
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                            R400
              1-218-849-11 RESISTOR, CHIP 1.2K 1/16W(1608)
                                                                                                         1-218-835-11 RESISTOR, CHIP 330 1/16W (1608)
 R303
                                                                                            R401
             1-216-825-11 m RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                                         1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                            R402
 R305
             1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                            R403
                                                                                                        1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
             1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                                         1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R306
                                                                                            R404
                                                                                                        1-216-821-11 8 RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-829-11 8 RESISTOR, CHIP 4.7K 1/16W 1608
1-216-829-11 8 RESISTOR, CHIP 4.7K 1/16W 1608
 R307
                                                                                            R405
             1-216-833-11 RESISTOR, CHIP 10K 1/16W 1608
 R308
                                                                                            R406
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R309
                                                                                            R407
                                                                                                        1-216-815-11 s RESISTOR, CHIP 330 · 1/16W 1608

1-216-815-11  RESISTOR, CHIP 330 1/16W 1608

1-218-855-11 RESISTOR, CHIP 2.2K 1/16W(1608)

1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608

1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                            R408
 R310
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                            R409
 R311
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                            R410
 R312
             1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-809-11 m RESISTOR, CHIP 100 1/16W 1608
 R313
                                                                                            R411
 R314
                                                                                            R412
                                                                                                        1-216-809-11 m RESISTOR, CHIP 100 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
              1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                            R413
 R315
             1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-218-842-11 s RESISTOR, CHIP 620 1/16W (1608)
 R316
                                                                                            R414
                                                                                                        1-216-829-11 ■ RESISTOR, CHIP 4.7K 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 R317
                                                                                            R415
 R318
                                                                                            R416
                                                                                                         1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 R319
              1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                            R417
              1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                            R418
                                                                                                         1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
              1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
                                                                                                         1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R321
                                                                                            R419
             1-216-829-11 m RESISTOR, CHIP 4.7K 1/16W 1608
1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
                                                                                                         1-216-825-11 m RESISTOR, CHIP 2.2K 1/16W 1608
 R322
                                                                                            R420
                                                                                                         1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                            R421
              1-216-855-11 s RESISTOR, CHIP 680K 1/16W 1608
                                                                                                         1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)
 R324
                                                                                            R422
                                                                                                         1-216-821-11 = RESISTOR, CHIP 1.0K 1/16W(1608)
             1-216-855-11 s RESISTOR, CHIP 680K 1/16W 1608
                                                                                            R423
             1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                                        1-218-835-11 RESISTOR, CHIP 330 1/16W (1608)
1-216-821-11 S RESISTOR, CHIP 1.0K 1/16W (1608)
 R326
                                                                                            R424
 R327
                                                                                            R425
              1-218-907-11 s RESISTOR, CHIP 330K 1/16W(1608)
                                                                                                         1-218-852-11 s RESISTOR, CHIP 1.6K 1/16W(1608)
```

```
(VPR-62P BOARD (DSR-2000P))
                                                                                          (VPR-62P BOARD (DSR-2000P))
Ref. No.
                                                                                           Ref. No.
 or Q'ty Part No.
                          SP Description
                                                                                           or Q'ty Part No. SP Description
 R427
             1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
                                                                                                        1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
             1-218-852-11 m RESISTOR, CHIP 1.6K 1/16W(1608)
                                                                                            R541
                                                                                                        1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
             1-218-847-11 s RESISTOR, CHIP 1K 1/16W (1608)
                                                                                            R542
             1-218-858-11 = RESISTOR, CHIP 3K 1/16W (1608)
 R430
                                                                                            R543
             1-218-858-11 m RESISTOR, CHIP 3K 1/16W (1608)
                                                                                            R544
                                                                                                        1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608
R431
 R432
             1-216-845-11 m RESISTOR, CHIP 100K 1/16W(1608)
                                                                                            R545
                                                                                                        1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                                        1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
             1-216-857-11 RESISTOR, CHIP 1.0M 1/16W 1608
1-218-855-11 RESISTOR, CHIP 2.2K 1/16W(1608)
1-216-809-11 RESISTOR, CHIP 100 1/16W 1608
R433
                                                                                           R546
                                                                                            R548
 R434
                                                                                            R549
 R435
                                                                                                        1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608
             1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                           R550
R436
                                                                                                        1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
             1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R437
                                                                                            R551
                                                                                            R552
R438
                                                                                                        1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
 R439
                                                                                            R553
 R440
                                                                                            R554
             1-218-859-11 s RESISTOR, CHIP 3.3K 1/16W(1608)
                                                                                                        1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R441
                                                                                            R556
 R442
             1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                            R557
                                                                                                        1-216-855-11 m RESISTOR, CHIP 680K 1/16W 1608
             1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                                        1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
 R443
                                                                                            R558
                                                                                                        1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
 R444
             1-218-849-11 s RESISTOR, CHIP 1.2K 1/16W(1608)
                                                                                            R559
 R445
             1-218-849-11 s RESISTOR, CHIP 1.2K 1/16W(1608)
                                                                                            R560
             1-216-809-11 ■ RESISTOR, CHIP 100 1/16W 1608
                                                                                            R561
             1-218-878-11 s RESISTOR, CHIP 20K 1/16W (1608) 1-218-878-11 s RESISTOR, CHIP 20K 1/16W (1608)
                                                                                                        1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
                                                                                            R563
 R448
             1-216-809-11 B RESISTOR, CHIP 100 1/16W 1608
                                                                                            R564
                                                                                                      . 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
             1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
                                                                                                        1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
 R450
                                                                                            R565
             1-218-878-11 s RESISTOR, CHIP 20K 1/16W (1608)
                                                                                                        1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R451
             1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                            R569
                                                                                                        1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
         1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-218-849-11 s RESISTOR, CHIP 1.2K 1/16W(1608)
*5 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                                        1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
1-216-803-11 s RESISTOR, CHIP 33 1/16W 1608
                                                                                           R570
R453
                                                                                           R572
 R454
 R455
                                                                                           R573
                                                                                                        1-216-803-11 m RESISTOR, CHIP 33 1/16W 1608
                                                                                                        1-216-803-11 s RESISTOR, CHIP 33 1/16W 1608
         *5 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                           R574
R456
             1-216-803-11 s RESISTOR, CHIP 33 1/16W 1608
1-216-864-11 s RESISTOR, CHIP ■ 1/16W (1608)
                                                                                                        1-216-803-11 s RESISTOR, CHIP 33 1/16W 1608
1-216-803-11 s RESISTOR, CHIP 33 1/16W 1608
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R474
                                                                                           R575
R475
                                                                                           R576
             1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R476
                                                                                           R601
                                                                                                        1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
R477
                                                                                           R602
R479
             1-216-803-11 m RESISTOR, CHIP 33 1/16W 1608
                                                                                           R603
                                                                                                        1-218-863-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
 R480
             1-216-804-11 s RESISTOR, CHIP 39 1/16W 1608
                                                                                                        1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
        *2 1-216-864-11 8 RESISTOR, CHIP 0 1/16W (1608)
*2 1-216-864-11 8 RESISTOR, CHIP 0 1/16W (1608)
                                                                                           R605
                                                                                                        1-218-861-11 s RESISTOR, CHIP 3.9K 1/16W(1608)
                                                                                                        1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
 R501
                                                                                           R606
             1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
                                                                                                        1-218-871-11 RESISTOR, CHIP 10K 1/16W (1608)
                                                                                            R607
             1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
                                                                                                        1-218-848-11 s RESISTOR, CHIP 1.1K 1/16W (1608)
 R504
R507
             1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                            R609
                                                                                                        1-218-864-11 m RESISTOR, CHIP 5.1K 1/16W(1608)
             1-216-826-11 = RESISTOR, CHIP 2.7K 1/16W 1608
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608
                                                                                                        1-218-864-11 s RESISTOR, CHIP 5.1K 1/16W(1608)
R516
                                                                                           R610
                                                                                                        1-216-822-11 s RESISTOR, CHIP 1.2K 1/16W 1608
1-216-822-11 s RESISTOR, CHIP 1.2K 1/16W 1608
                                                                                           R611
R521
 R523
                                                                                           R612
             1-216-848-11 s RESISTOR, CHIP 180K 1/16 (1608)
                                                                                                        1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
 R524
                                                                                           R613
                                                                                                        1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
R525
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                           R614
             1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-855-11 m RESISTOR, CHIP 680K 1/16W 1608
1-216-848-11 s RESISTOR, CHIP 180K 1/16 (1608)
                                                                                           R615
R526
                                                                                                        1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608
1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
 R527
                                                                                           R616
 R528
                                                                                           R617
             1-216-834-11 m RESISTOR, CHIP 12K 1/16W 1608
                                                                                                        1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
 R529
                                                                                           R618
 R530
             1-216-837-11 m RESISTOR, CHIP 22K 1/16W 1608
                                                                                           R619
                                                                                                        1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                                        1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
 R531
             1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                           R620
             1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
1-218-892-11 s RESISTOR, CHIP 75K 1/16W (1608)
 R532
                                                                                            R621
                                                                                                        1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
 R533
                                                                                           R622
             1-216-853-11 # RESISTOR, CHIP 470K 1/16W(1608)
                                                                                                        1-216-839-11 = RESISTOR, CHIP 33K 1/16W 1608
1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
 R535
             1-216-853-11 s RESISTOR, CHIP 470K 1/16W(1608)
                                                                                           R624
             1-218-889-11 m RESISTOR, CHIP 56K 1/16W(1608)
1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
 R536
                                                                                           R625
                                                                                                        1-216-823-11 s RESISTOR, CHIP 1.5K 1/16W
1-216-823-11 s RESISTOR, CHIP 1.5K 1/16W
 R538
                                                                                           R626
             1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
 R539
```

12-168 DSR-2000/2000P

```
(VPR-62P BOARD(DSR-2000P))
(VPR-62P BOARD (DSR-2000P))
Ref. No.
                                                                                             Ref. No.
or Q'ty Part No.
                              SP Description
                                                                                             or Q'ty Part No.
                                                                                                                           SP Description
             1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                             R687 *2 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
             1-216-833-11 m RESISTOR, CHIP 10K 1/16W 1608
                                                                                                     *2 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
             1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
                                                                                                      *2 1-216-805-11 # RESISTOR, CHIP 47 1/16W 1608
 R630
                                                                                              R689
              1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
                                                                                                      *2 1-216-805-11 m RESISTOR, CHIP 47 1/16W 1608
 R631
             1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
                                                                                                      *5 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
 R632
                                                                                             R691
                                                                                                          1-218-847-11 E RESISTOR, CHIP 1K 1/16W (1608)
1-216-841-11 S RESISTOR, CHIP 47K 1/16W 1608
1-218-847-11 S RESISTOR, CHIP 1K 1/16W (1608)
1-218-839-11 S RESISTOR, CHIP 470 1/16W (1608)
             1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
                                                                                              R701
 R633
             1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
                                                                                              R702
 R634
             1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
1-218-857-11 s RESISTOR, CHIP 2.7K 1/16W(1608)
 R635
                                                                                              R703
                                                                                              R704
 R636
                                                                                                          1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)
             1-218-882-11 s RESISTOR, CHIP 30K 1/16W(1608)
                                                                                              R705
 R637
             R638
                                                                                              R706
                                                                                                          1-218-871-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                                                          1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608
1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608
                                                                                              R707
 R639
 R640
                                                                                              R708
 R641
                                                                                              R709
                                                                                                          1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
             1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)
                                                                                              R710
                                                                                                          1-216-857-11 s RESISTOR, CHIP 1.0M 1/16W 1608
1-216-857-11 RESISTOR, CHIP 1.0M 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
             1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608) 1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)
                                                                                              R712
 R643
 R644
                                                                                              R713
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
 R645
                                                                                              R714
 R646
                                                                                              R715
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                                          1-218-878-11 g RESISTOR, CHIP 20K 1/16W (1608)
 R647
                                                                                              R716
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-821-11 RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-821-11 RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                              R717
R648
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                                          1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R649
                                                                                              R718
 R650
                                                                                              R719
                                                                                                          1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R651
                                                                                              R720
             1-218-849-11 s RESISTOR, CHIP 1.2K 1/16W(1608)
 R652
                                                                                              R721
 R653
             1-216-829-11 m RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                              R722
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                                          1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
 R654
             1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                                              R723
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R655
                                                                                              R724
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R656
                                                                                              R725
             1-216-821-11 B RESISTOR, CHIP 1.0K 1/16W (1608)
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                              R727
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
             1-218-835-11 = RESISTOR, CHIP 330 1/16W (1608)
                                                                                                          1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
             1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 R659
                                                                                              R728
 R660
             1-216-829-11 m RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                              R729
             1-218-829-11 s RESISTOR, CHIP 180 1/16W (1608)
1-218-836-11 s RESISTOR, CHIP 360 1/16W (1608)
                                                                                                           1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R661
                                                                                              R730
                                                                                                          1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
                                                                                             R731
 R662
                                                                                                         1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-218-858-11 s RESISTOR, CHIP 3K 1/16W (1608)
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
           1-218-840-11 = RESISTOR, CHIP 510 1/16W (1608)
1-218-840-11 s RESISTOR, CHIP 510 1/16W (1608)
1-211-990-11 s RESISTOR, CHIP 75 1/16W (1608)
1-216-809-11 = RESISTOR, CHIP 100 1/16W 1608
                                                                                              R732
 R663
                                                                                              R733
 R664
                                                                                              R734
 R665
                                                                                              R735
 2666
             1-216-821-11 RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                                          1-216-845-11 p RESISTOR, CHIP 100K 1/16W(1608)
 R667
                                                                                             R736
 R668
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                             R737
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
             1-218-849-11 s RESISTOR, CHIP 1.2K 1/16W(1608)
 R669
                                                                                              R738
             1-216-829-11 m RESISTOR, CHIP 4.7K 1/16W 1608
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
 R670
                                                                                              R739
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R671
                                                                                              R740
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R672
                                                                                             R741
                                                                                                          1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R673
             1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                              R742
             1-216-821-11 RESISTOR, CHIP 1.0K 1/16W(1608)
1-218-835-11 s RESISTOR, CHIP 330 1/16W (1608)
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
 R674
                                                                                              R743
 R675
                                                                                              R744
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R676
                                                                                              R745
              1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
                                                                                                          1-216-821-11 # RESISTOR, CHIP 1.0K 1/16W(1608)
 R677
                                                                                             R746
                                                                                                          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
              1-218-829-11 s RESISTOR, CHIP 180 1/16W (1608)
             1-218-836-11 s RESISTOR, CHIP 360 1/16W (1608)
                                                                                                          1-216-821-11 RESISTOR, CHIP 1.0K 1/16W(1608)
 R679
                                                                                             R748
             1-218-840-11 s RESISTOR, CHIP 510 1/16W (1608)
1-218-840-11 s RESISTOR, CHIP 510 1/16W (1608)
                                                                                                          1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
1-218-843-11 m RESISTOR, CHIP 680 1/16W (1608)
 R681
                                                                                              R750
              1-211-990-11 s RESISTOR, CHIP 75 1/16W (1608)
                                                                                                          1-218-862-11 = RESISTOR, CHIP 4.3K 1/16W(1608)
 R682
                                                                                             R751
 R683
             1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
                                                                                             R752
                                                                                                          1-216-821-11 m RESISTOR, CHIP 1.0K 1/16W(1608)
         *2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
*2 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
                                                                                                          1-218-857-11 s RESISTOR, CHIP 2.7K 1/16W (1608)
1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                             R753
 R684
                                                                                              R754
 R685
                                                                                                          1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
        *2 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
                                                                                             R755
```

12-170 DSR-2000/2000P

```
(VPR-62P_BOARD (DSR-2000P))
                                                                                   (VPR-62P BOARD (DSR-2000P))
Ref. No.
                                                                                    Ref. No.
or Q'ty Part No.
                         SP Description
                                                                                    or Q'ty Part No.
                                                                                                            SP Description
            1-218-873-11 ■ RESISTOR, CHIP 12K 1/16W (1608)
                                                                                    R1086 *1 1-216-829-11 ■ RESISTOR, CHIP 4.7K 1/16W 1608
R968
R1000 *2 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R1001 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                                1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                    R1087
                                                                                    R1088
                                                                                                1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                                1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608)
R1002
            1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                    R1090
R1003
            1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
                                                                                    R1091
                                                                                                1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R1004
            1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                     R1092
                                                                                                1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
            1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608)
                                                                                     R1093
                                                                                                1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
R1005
                                                                                                1-216-833-11 RESISTOR, CHIP 10K 1/16W 1608
R1006
                                                                                     R1094
            1-216-821-11 # RESISTOR, CHIP 1.0K 1/16W(1608)
R1007
                                                                                     R1095
                                                                                                1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
            1-216-864-11 m RESISTOR, CHIP 0 1/16W (1608)
                                                                                                1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
R1009
                                                                                     R1096
                                                                                                1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R1011
            1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                     R1097
           1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R1012
                                                                                     R1098
                                                                                               1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                                1-216-833-11 RESISTOR, CHIP 10K 1/16W 1608
R1013
                                                                                    R1099
            1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                                1-216-833-11 m RESISTOR, CHIP 10K 1/16W 1608
R1014
                                                                                    R1100
            1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
                                                                                    R1101 *2 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608)
R1015
R1016 *3 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 160B
                                                                                    R1102 *2 1-216-829-11 = RESISTOR, CHIP 4.7K 1/16W 1608
           1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
1-216-833-11 s RESISTOR, CHIP 10K 1/16W 1608
1-216-833-11 m RESISTOR, CHIP 10K 1/16W 1608
                                                                                    R1103 *2 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W 1608
R1017
                                                                                    R1104 *2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R1019
                                                                                    R1107 *4 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R1020
                                                                                    R1201 *2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R1021
           *2 1-239-711-11 s NETWORK, RESISTOR 0 (1608)
*1 1-239-390-11 s RESISTOR, NETWORK 33 (1608)
R1022
                                                                                    RB4
R1023
                                                                                            *2 1-239-711-11 ■ NETWORK, RESISTOR 0 (1608)
*1 1-239-390-11 ■ RESISTOR,NETWORK 33 (1608)
                                                                                     RB5
R1024
R1025
                                                                                    RB6
                                                                                            *2 1-239-711-11 s NBTWORK, RESISTOR 0 (1608)
R1026
                                                                                             *1 1-239-390-11 s RESISTOR, NETWORK 33 (1608)
                                                                                            *2 1-239-711-11 s NETWORK, RESISTOR 0 (1608)
*1 1-239-390-11 s RESISTOR, NETWORK 33 (1608)
R1027 *1 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                    RB7
R1028 *1 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R1029 *5 1-216-864-11 ■ RESISTOR, CHIP 0 1/16N (1608)
R1030 *3 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
                                                                                    RB201
                                                                                                1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                                                1-239-412-11 s NETWORK, RESISTOR 100 (1608)
1-239-412-11 s NETWORK, RESISTOR 100 (1608)
R1035
           1-216-864-11 = RESISTOR, CHIP 0 1/16W (1608)
                                                                                    RB202
                                                                                    RB203
                                                                                                1-239-412-11 NETWORK, RESISTOR 100 (1608)
1-239-412-11 S NETWORK, RESISTOR 100 (1608)
R1039
          1-218-848-11 s RESISTOR, CHIP 1.1K 1/16W(1608)
                                                                                    RB204
R1040 *1 1-218-863-11 ■ RESISTOR, CHIP 4.7K 1/16W(1608)
R1041 1-211-990-11 ■ RESISTOR, CHIP 75 1/16W (1608)
R1042 1-211-990-11 s RESISTOR, CHIP 75 1/16W (1608)
                                                                                    RB205
                                                                                    RB206
                                                                                                1-236-908-11 s RESISTOR, NETWORK 10K (3216)
            1-218-861-11 s RESISTOR, CHIP 3.9K 1/16W(1608)
                                                                                    RB207
                                                                                                1-236-908-11 s RESISTOR, NETWORK 10K (3216)
                                                                                    RB301
                                                                                                1-236-904-11 RESISTOR NETWORK 1K (1608)
R1044 *1 1-218-861-11 s RESISTOR, CHIP 3.9K 1/16W(1608)
R1045 1-211-990-11 s RESISTOR, CHIP 75 1/16W (1608)
                                                                                     RB401
                                                                                                1-239-390-11 s RESISTOR, NETWORK 33 (1608)
                                                                                                1-239-390-11 s RESISTOR, NETWORK 33 (1608)
                                                                                    RB402
R1046 1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
R1047 *1 1-218-834-11 m RESISTOR, CHIP 300 1/16W (1608)
                                                                                                1-239-390-11 s RESISTOR, NETWORK 33 (1608)
                                                                                    RB403
R1048 *1 1-218-873-11 s RESISTOR, CHIP 12K 1/16W (1608)
                                                                                    RB404
                                                                                                1-239-390-11 s RESISTOR, NETWORK 33 (1608)
                                                                                    RB405
                                                                                                1-239-390-11 s RESISTOR, NETWORK 33
                                                                                                                                              (1608)
         1-216-817-11 ■ RESISTOR, CHIP 470 1/16W 1608
                                                                                                1-239-409-11 s RESISTOR NETWORK 47 (1608)
                                                                                    RB601
           1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-817-11 s RESISTOR, CHIP 470 1/16W (1608)
                                                                                                1-239-409-11 s RESISTOR NETWORK 47 (1608)
R1050
                                                                                    RB602
                                                                                                1-239-409-11 s RESISTOR NETWORK 47 (1608)
R1051
                                                                                    RB603
R1052
                                                                                                1-239-409-11 m RESISTOR NETWORK 47 (1608)
 R1053
                                                                                    RB604
                                                                                                1-239-409-11 RESISTOR NETWORK 47 (1608)
1-239-409-11 RESISTOR NETWORK 47 (1608)
                                                                                    RB605
R1054 *1 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 R1055 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R1057 1-211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R1058 1-2211-985-11 s RESISTOR, CHIP 47 1/16W (1608) R1058 1-2211-985-11 s RESISTOR, CHIP 47 1/16W (1608)
                                                                                    RB606
                                                                                                1-236-907-11 s RESISTOR BLOCK 100K (1608)
                                                                                    RB1001
                                                                                                1-239-412-11 s NETWORK, RESISTOR 100 (1608)
                                                                                    RB1002
R1065 *1 1-216-864-11 = RESISTOR, CHIP 0 1/16W (1608)
                                                                                    RV101
                                                                                                1-225-785-21 s RES, ADJ, CERMET 100
                                                                                                1-225-787-21 s RES, ADJ, CERMET 500
                                                                                    RV103
                                                                                                1-225-809-21 s RES, ADJ, CERMET 5K
1-225-810-21 s RES, ADJ, CERMET 10K
R1068 *1 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                    RV200
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-864-11 s RESISTOR, CHIP | 1/16W (1608)
R1069
                                                                                    RV201
 R1071
                                                                                    RV202
                                                                                                1-225-809-21 s RES, ADJ, CERMET 5K
        - 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
 R1080
 R1081
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                    RV300
                                                                                                1-225-789-21 s RES, ADJ, CERMET 2K
                                                                                    RV400
                                                                                                1-225-787-21 s RES, ADJ, CERMET 500
           1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                                    RV401
                                                                                                1-225-787-21 s RES, ADJ, CERMET 500
R1083 *1 1-218-871-11 $ RESISTOR, CHIP 10K 1/16(1608)
R1084 *1 1-218-843-11 $ RESISTOR, CHIP 680 1/16W (1608)
                                                                                    RV402
                                                                                                1-225-787-21 s RES, ADJ, CERMET 500
                                                                                    RV403
                                                                                                1-225-788-21 s RES, ADJ, CERMET 1K
 R1085 *3 1-216-864-11 # RESISTOR, CHIP 0 1/16W (1608)
```

```
(VPR-62P_BOARD(DSR-2000P))
                                                                        VR-259 BOARD (DSR-2000/2000P)
                                                                        _____
Ref. No.
                                                                         Ref. No.
or Q'ty Part No.
                     SP Description
                                                                         or Q'ty Part No. SP Description
RV404
          1-225-789-21 s RES, ADJ, CERMET 2K
                                                                                   A-8323-511-A o MOUNTED CIRCUIT BOARD, VR-259
RV405
          1-225-789-21 s RES, ADJ, CERMET 2K
           1-225-789-21 s RES, ADJ, CERMET 2K
                                                                         C1
                                                                                   1-165-319-11 CAPACITOR, CERAMIC 0.1MF/50V
RV406
           1-225-789-21 s RES, ADJ, CERMET 2K
RV407
RV408
           1-225-789-21 s RES, ADJ, CERMET 2K
                                                                         CNI
                                                                                   1-691-395-11 s CONNECTOR, FPC 6P
                                                                                   1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-216-295-91 ■ RESISTOR, CHIP 0 (1/10W)
RV409
          1-225-789-21 s RES, ADJ, CERNET 2K
                                                                         R1
RV500
          1-225-810-21 s RES, ADJ, CERMET 10K
                                                                         R4
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
RV601
          1-225-809-21 s RES, ADJ, CERMET 5K
                                                                         R5
          1-225-809-21 s RES, ADJ, CERMET 5K
RV602
                                                                         R6
          1-225-807-21 s RES, ADJ, CERMET 2K
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
RV603
                                                                         R7
                                                                                   1-208-802-11 RESISTOR, CHIP 6.8K 1/10W(2012)
1-208-802-11 RESISTOR, CHIP 6.8K 1/10W(2012)
1-208-802-11 RESISTOR, CHIP 6.8K 1/10W(2012)
          1-225-789-21 s RES, ADJ, CERMET 2K
1-225-785-21 s RES, ADJ, CERMET 100
RV604
                                                                         RA
RVAGS
                                                                         R9
                                                                         R10
RV606
          1-225-789-21 s RES, ADJ, CERMET 2K
          1-225-785-21 s RES, ADJ, CERMET 100
                                                                                   1-208-802-11 m RESISTOR, CHIP 6.8K 1/10W(2012)
RV607
                                                                         R11
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
RV701
          1-225-809-21 s RES, ADJ,
                                      CERMET 5K
                                                                         R12
                                                                                   1-241-249-11 s RESISTOR, VAR, CAREON 10K
1-241-249-11 s RESISTOR, VAR, CAREON 10K
D17702
          1-225-809-21 s RES, ADJ,
                                      CERMET 5K
                                                                         RV1
RV703
          1-225-813-21 s RES, ADJ,
                                      CERMET 50K
                                                                         RV2
RV704
          1-225-813-21 s RES, ADJ, CERMET 50K
                                                                         RV3
                                                                                   1-241-249-11 s RESISTOR, VAR, CARBON 10K
RV705
          1-225-789-21 s RES, ADJ,
                                      CERMET 2K
                                                                         RV4
                                                                                   1-241-249-11 s RESISTOR, VAR, CARBON 10K
RV801
          1-225-787-21 s RES, ADJ,
                                      CERMET 500
RV802
          1-225-785-21 s RES, ADJ, CERMET 100
RV803
          1-225-787-21 s RES, ADJ, CERMET 500
RV804
          1-225-788-21 s RES, ADJ, CERMET 1K
           1-225-788-21 s RES, ADJ, CERMET 1K
RV805
                                                                        VR-260 BOARD (DSR-2000/2000P)
           1-225-785-21 s RES, ADJ, CERMET 100
RV806
                                                                         Ref. No.
RV901
          1-225-791-21 s RES, ADJ, CERMET 5K
                                                                         or Q'ty Part No. SP Description
RV902
          1-225-810-21 s RES, ADJ, CERMET 10K
          1-225-810-21 s RES, ADJ, CERMET 10K
RV903
                                                                                   A-8323-512-A o MOUNTED CIRCUIT BOARD, VR-260
                                                                         1pc
RV904
          1-225-789-21 s RES, ADJ, CERMET 2K
          1-225-788-21 s RES, ADJ, CERMET 1K
                                                                         C1
                                                                                   1-165-319-11 s CAPACITOR, CBRAMIC 0.1MF/50V
RV906
                                                                                   1-691-395-11 s CONNECTOR, FPC 6P
RV1001
          1-225-792-21 s RES, ADJ, CERMET 10K
                                                                         CN1
          1-225-792-21 s RES, ADJ, CERMET 10K
RV1002
                                                                                   1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
                                                                         ₽1
                                                                                   1-216-295-91 s RESISTOR, CHIP 0 (1/10W)
1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
          1-571-275-31 s SWITCH, SLIDE (1-1-2)
$200
                                                                         R4
                                                                         R5
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
THP701
         1-809-352-11 s THERMISTOR, NTC
                                                                         R6
THP901
          1-809-352-11 s THERMISTOR, NTC
                                                                         R7
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
X300
          1-760-183-21 's VIBRATOR, CRYSTAL
                                                                         R8
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
          1-767-619-11 s OSCILLATOR, CRYSTAL
                                                                         R9
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
X301
          1-781-123-21 s OSCILLATOR, CRYSTAL
                                                                         R10
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
X601
X602
          1-781-123-21 s OSCILLATOR, CRYSTAL
                                                                         R11
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
                                                                                   1-208-802-11 s RESISTOR, CHIP 6.8K 1/10W(2012)
X603
          1-781-123-21 s OSCILLATOR, CRYSTAL
                                                                         R12
                                                                                   1-241-249-11 s RESISTOR, VAR, CARBON 10K
1-241-249-11 s RESISTOR, VAR, CARBON 10K
          1-767-619-11 s OSCILLATOR, CRYSTAL
X1001
                                                                         RV1
          1-767-695-21 s OSCILLATOR, CRYSTAL
X1002
                                                                         RV2
                                                                                   1-241-249-11 s RESISTOR, VAR, CARBON 10K
                                                                         RV3
                                                                         RV4
                                                                                   1-241-249-11 s RESISTOR, VAR, CARBON 10K
```

12-172

#### FRAME (DSR-2000/2000P)

部品番号が記載されていないハーネスは、サービス部品として登録されていません。 これらは、リストに展開されているコンポーネント部品で補修してください。

Harnesses with no part number are not registered as spare parts. In need of repair, get components shown in the list and repair using them.

Ref. No. or Q'ty Part No. SP Description

1-960-088-11 o HARNESS, SUB (KYHP) HN001 (FROM CN2/HP-99 BOARD TO CN712/KY-452 BOARD)

HN002 1-791-704-11 o WIRE, FLAT TYPE (6CORE) (FROM CN1/VR-260 BOARD TO CN713/KY-452 BOARD)

HMOOR 1-791-705-11 o WIRE, FLAT TYPE (6CORE) (FROM CN1/VR-259 BOARD TO CN714/KY-452 BOARD)

1-960-089-11 o HARNESS, SUB (KYJOG) HN004 (FROM CN1/PTC-100 BOARD TO CN711/KY-452 BOARD)

1-791-711-11 o WIRE, FLAT TYPE (34CORE) HN005 (FROM CN710/KY-452 BOARD TO CN710/SW-11 BOARD)

1-791-706-11 o WIRE, FLAT TYPE (7CORE) HN006 (FROM CN730/SW-17 BOARD TO CN730/SW-11 BOARD)

1-791-707-11 o WIRE, FLAT TYPE (20CORE) (FROM CN720/DY-15 BOARD TO CN720/SW-11 BOARD)

1-791-709-11 o WIRE, FLAT TYPE (22CORE) HN008 (FROM CN500/MB-859 BOARD TO CN500/MS-64 BOARD)

1-791-709-11 o WIRE, FLAT TYPE (22CORE) HN009 (FROM CN501/MB-859 BOARD TO CN501/MS-64 BOARD)

HN010 1-791-710-11 o WIRE, FLAT TYPE (30CORE) (FROM CN502/MB-859 BOARD TO CN502/MS-64 BOARD) HN010

1-791-710-11 o WIRE, FLAT TYPE (30CORE) HW011 (FROM CN503/MS-64 BOARD TO CN503/MB-859 BOARD)

HN012 1-791-710-11 o WIRE, FLAT TYPE (30CORE) (FROM CN504/MS-64 BOARD TO CN504/MB-859 BOARD) HN012

1-791-715-12 o CABLE ASSEMBLY, COAXLAL HW013

1-791-717-11 o CABLE ASSEMBLY, COAXIAL HN014

1-791-718-12 o CABLE ASSEMBLY, COAXIAL HN015

HN016 1-791-719-11 o CABLE ASSEMBLY, COAXIAL

1-791-720-11 o CABLE ASSEMBLY, COAXIAL HM017

HN018 1-791-721-11 o CABLE ASSEMBLY, COAXIAL

1-791-716-12 o CABLE ASSEMBLY, COAXIAL HN019

HN020 1-791-708-11 o WIRE, FLAT TYPE (18CORE) (FROM CN505/MB-859 BOARD TO CN1/CC-83 BOARD)

1-960-087-11 o HARNESS, SUB (DC POWER 1) (TO CN901/MB-859 BOARD)

1pc 1-563-888-11 s HOUSING, CONNECTOR 10P 10pcs 1-562-210-11 s CONTACT, CONNECTOR

(TO CN202/SW-REG)

1-563-888-11 ■ HOUSING, CONNECTOR 10P 10pcs 1-562-210-11 s CONTACT, CONNECTOR

(FRAME (DSR-2000/2000P))

Ref. No. or Q'ty Part No. SP Description

1-960-090-11 o HARNESS, SUB (DC POWER 2) HN022

(TO CN902/MB-859 BOARD)

1-562-285-11 o HOUSING, CONNECTOR 4P lnc

1-562-210-11 s CONTACT, CONNECTOR 4pcs

(TO CN201/SW-REG)

1-562-285-11 o HOUSING, CONNECTOR 4P 1-562-210-11 m CONTACT, CONNECTOR 1pc

4pcs

HN023 1-791-714-11 o CABLE, FLEXIBLE FLAT (15CORE) (FROM CN13/MS-64 BOARD TO CN4/SE-521 BOARD)

1-791-714-11 o CABLE, FLEXIBLE FLAT (15CORE) (FROM CN4/MS-64 BOARD TO CN3/SE-522 BOARD)

HARNESS, SUB (CAS) HN025

(FROM CN3/CC-83 BOARD TO MOTOR/M1) 1pc 1-764-192-11 o HOUSING, CONNECTOR 2P

1-695-215-11 o TERMINAL, SOLDERLESS 1P 2pcs

1-960-086-12 o HARNESS, SUB (AC SW) HN026 (FROM CN101/SW-REG TO POWER SW)

loc

1-794-319-11 o HOUSING, CONNECTOR 7P 1-562-210-11 s CONTACT, CONNECTOR 4pcs

A 1-762-953-11 s SWITCH, POWER 1pc

1-959-130-11 o HARNESS, SUB (RS) HN027 (FROM REEL SHIFT MOTOR/M3 TO CN5/MS-64 BOARD)

1-959-130-11 o HARNESS, SUB (RS) HN028 (FROM CN19/MS-64 BOARD TO LOADING MOTOR/M7)

М1 X-360-566-12 s MOTOR ASSY "MOTOR"

8-835-619-51 m MOTOR, DC SCD16A/J-RP M2

"CAPSTAN MOTOR"

A-8279-204-A s MOTOR ASSY, RS МЗ "REEL SHIFT MOTOR"

8-835-636-51 s MOTOR, DC SRD14A/J-N M4

"T-REEL MOTOR"

A-8323-775-A s DEH-16A-R M5 "DRUM ASSEMBLY"

8-835-637-51 s MOTOR, DC SRD15A/J-N M6 "S-REEL MOTOR"

A-8279-202-A = MOTOR ASSY, LD M7

"LOADING MOTOR"

8-719-988-19 s PHTO REFLECTOR PR-11-C-T SR1 "CASSECOM SENSOR'S"

8-719-988-19 s PHTO REFLECTOR PR-11-C-T SE2

"CASSECOM SENSOR'S" 8-719-988-19 s PHTO REFLECTOR PR-11-C-T SE3

"CASSECOM SENSOR'S"

SE4 8-719-988-19 s PHOTO REFLECTOR PR-11-C-T "LOADING SENSOR'S"

SE5 8-719-988-19 • PHOTO REFLECTOR PR-11-C-T

"LOADING SEMSOR'S"

SE6 8-719-988-19 s PHOTO REFLECTOR PR-11-C-T

"LOADING SENSOR'S" SE7 8-729-921-53 ■ PHOTO TRANSISTOR PT483F1

"END SENSOR"

8-729-921-53 s PHOTO TRANSISTOR PT483F1 SE8

"TOP SENSOR"

8-719-939-11 ■ PHOTO INTERRUPTER GP2S09-B SE9

"REEL POSITION SENSOR'S"

8-719-988-19 s PTOTO REFLECTOR PR-11-C-T SE10

"REEL POSITION SENSOR'S"

SE11 8-719-939-11 s PHOTO INTERRUPTER GP2S09-B

"REEL POSITION SENSOR'S" 8-719-939-11 s PHOTO INTERRUPTER GP2S09-B **SE12** 

"REEL POSITION SENSOR'S"

### (FRAME (DSR-2000/2000P))

Ref. No	o. 7 Part No. SI	p	Description
-			
SR13	1-801-596-21	8	THERMISTOR THERMO SENSOR
SE14	1-572-288-21 8	6	
SE15	1-572-288-21	i	"CASSETTE SIZE SENSOR'S" SWITCH, PUSH
SE16	1 570 000 01	_	"CASSETTE SIZE SENSOR'S"
2010	1-572-288-21 \$	9	"CASSETTE SIZE SENSOR'S"
SE17	1-803-490-11 8	5	SENSOR, DEW CONDENSATION "DEW SENSOR"
SE18	8-719-988-19		PHOTO REFLECTOR PR-11-C-T
SE19	8-710-088-19	ė	"CASSETTE IN SENSOR'S" PHOTO REFLECTOR PR-11-C-T
			"CASSETTE IN SENSOR'S"
SB20	8-719-988-19 8	B	PHOTO REFLECTOR PR-11-C-T "CASSETTE IN SENSOR'S"
SE21	8-719-988-19 I		PHOTO REFLECTOR PR-11-C-T
SR22	A-8323-659-A	A	"CASSETTE IN SENSOR'S" HOLDER SUB ASSY, MIC
			"MIC SENSOR"
PM1	1-454-931-12	В	SOLENOID, PLUNGER
פעת	1 454 000 11 4		"PINCH SOL"
PM2	1-454-93%-11 8	9	SOLENOID, PLUNGER "M-STOP SOL"
PM3	1-454-930-11 8	8	SOLENOID, PLUNGER "R-BRAKE SOL"
PM4	1-454-942-11 8	g	SOLENOID, PLUNGER
			"HC SOL"
1pc	1-793-815-11	þ	CONVERTER, COAXIAL CONNECTOR
1pc	1-793-815-11 r	1	"SDTI (QSDI)" CONVERTER, COAXIAL CONNECTOR
			"SDI INPUT"
1pc	1-793-816-11	0	CONVERTER, COAXIAL CONNECTOR "SDI OUTPUT"
1pc	A 1-468-436-12 €	3	REGULATOR, SWITCHING
			"SW-REG"

#### FRAME (DSBK-190) \*\*\*\*\*

Ref. No.

SP Description or Q'ty Part No.

HN029 1-960-280-11 o HARNESS, SUB (ISCN)

(TO CN401/IF-763 BOARD)

lpc 1-565-978-11 o HOUSING, CONNECTOR 6P 6pcs 1-565-977-11 s TERMINAL, SOLDERLESS

6pcs 1-565-977-11 (TO CN1/CN-1968 BOARD)

1pc 1-565-978-11 o HOUSING, CONNECTOR 6P 1-565-977-11 s TERMINAL, SOLDERLESS

6pcs

#### FRAME (DSBK-200) -----

Ref. No.

SP Description or Q'ty Part No.

HN030 1-960-326-11 o HARNESS, SUB(KYIF) (FROM CN2/IF-778 BOARD TO CN715/KY-452A BOARD).

HN031 1-960-089-11 o HARNESS, SUB(KYJOG) (FROM CN711/KY-452A BOARD TO CN1/PTC-100 BOARD)

## 12-4. Packing Materials and Accessories

PACKING MATERIALS & SUPPLIED ACCESSORIES(DSR-2000/2000P)								
Ref. No. or Q'ty	Part No. SP	Description						
1pc A	1-791-047-11 s	CORD SET, POWER (for J model)						
lpc A	1-551-812-11							
1pc &	1-782-929-11 s	CORD, POWER (BS 3P) (for CE model)						
		SHEET (STADARD), PROTECTION						
lpc	3-858-617-02 s	INSTRUCTION (WF)						
1pc	3-867-754-02 s	OPERATING INSTRUCTIONS (Japanese: for J model)						
1pc	3-867-754-12 8	OPERATING INSTRUCTIONS						
1pc	3-867-754-22 s	(English: for UC/CE model) OPERATING INSTRUCTIONS (French: for UC/CE model)						
lpc	3-867-754-32 s	OPERATING INSTRUCTIONS (German: for CE model)						
1pc	3-867-754-42 s	OPERATING INSTRUCTIONS (Italian: for CB model)						
PACKING MATERIALS & SUPPLIED ACCESSORIES (DSBK-190)								
Ref. No. or Q'ty	Part No. SP	Description						
1pc	1-782-408-21 1-791-184-11 o 1-960-280-11 o 3-203-674-01 7-623-422-07 s	CORD, CONNECTION CORD, CONNECTION (IEEE 1394) HARNESS, SUB (ISCN) MANUAL, INSTRUCTION LW3, TYPE B						

#### PACKING MATERIALS & SUPPLIED ACCESSORIES (DSBK-200)

7-682-547-04 m SCREW +B 3x6

Ref. No.

1pc

or Q'ty Part No. SP Description

1-543-798-11 ■ FILTER, CLAMP(FERRITE CORE)

1-792-642-11 CORD, CONNECTION 3-203-675-01 MANUAL, INSTRUCTION

12-174

# 12-5. Optional Fixtures

```
Part No. SP Description

J-6080-029-A s MIRROR (SMALL ROUND TYPE 12MM)
J-6082-231-A o TOOL, WASHER BRACKET (1.5)
J-6082-232-A o TOOL, WASHER BRACKET (1.2)
J-6082-233-A o TOOL, WASHER BRACKET (0.8)
J-6082-234-A o TOOL, WASHER BRACKET (0.8)
J-6082-236-A c REMOVABLE SET, WASHER
J-6082-362-A s TAPE GUIDE DRIVER 2
J-6082-373-A o DV TORQUE CASSETTE
J-6325-110-A o BIT FOR TORQUE DRIVER (M1.4)
J-6325-380-A BIT FOR TORQUE DRIVER (M2)

J-6325-380-A BIT FOR TORQUE DRIVER (M2)

J-6443-710-A o BRAKE TORQUE GAUGE (CCW) 200G-CM
J-6443-710-A o BRAKE TORQUE GAUGE (CCW) 200G-CM
J-6444-610-B o PATH ADJUSTMENT BOARD, DJ-461
J-6444-930-A o EXTENSION BOARD, DJ-493

3-184-527-01 CLOTH, CLEANING (145MMX145MM)
7-432-114-11 s THREE BOND-1401B
7-662-001-39 o GREASE, SG-941 (20G)
8-967-999-02 o TAPE, ALIGNMENT XH2-1AST (NEP)
8-967-999-26 o TAPE, ALIGNMENT XH5-1A2 (NTSC)

B-967-999-31 o TAPE, ALIGNMENT XH5-1AP2 (PAL)
8-967-999-31 s HRAD CLEANING LIQUID
```

12-175

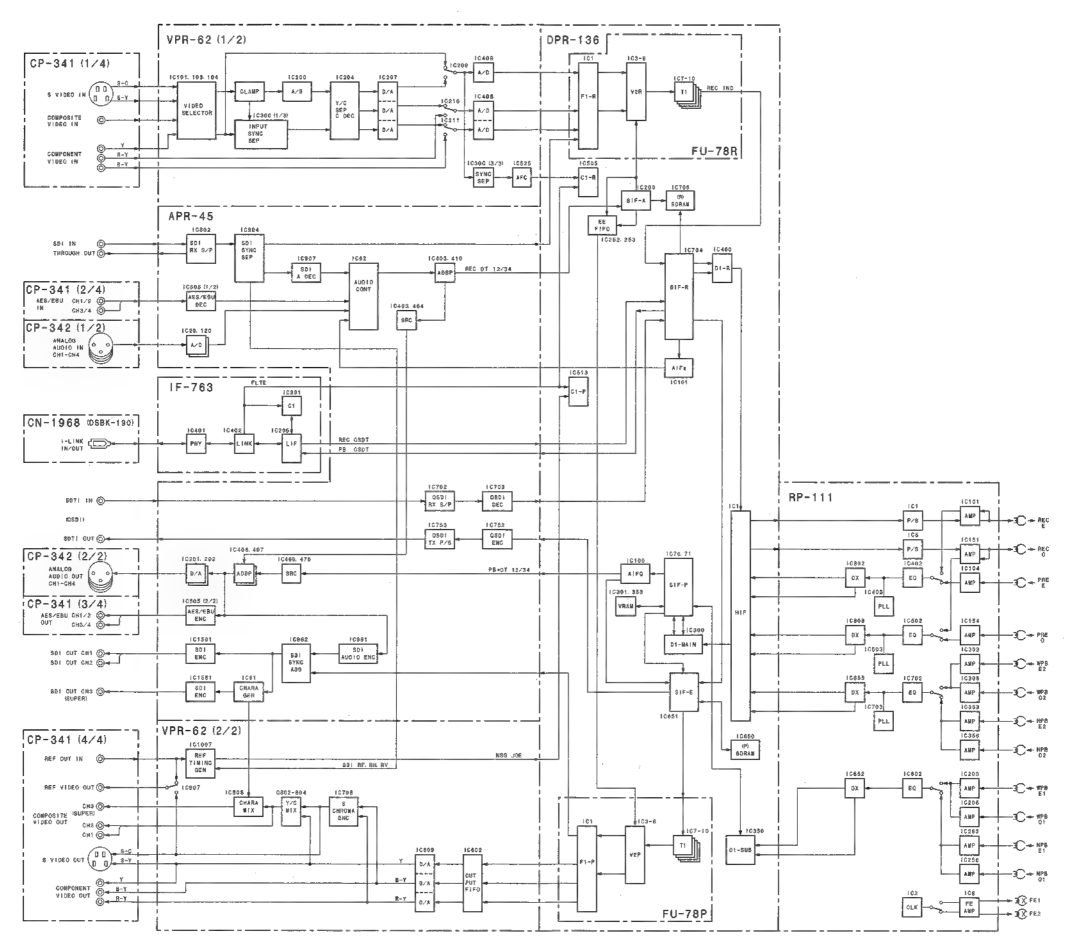
# Section 13 Block Diagrams

## Index

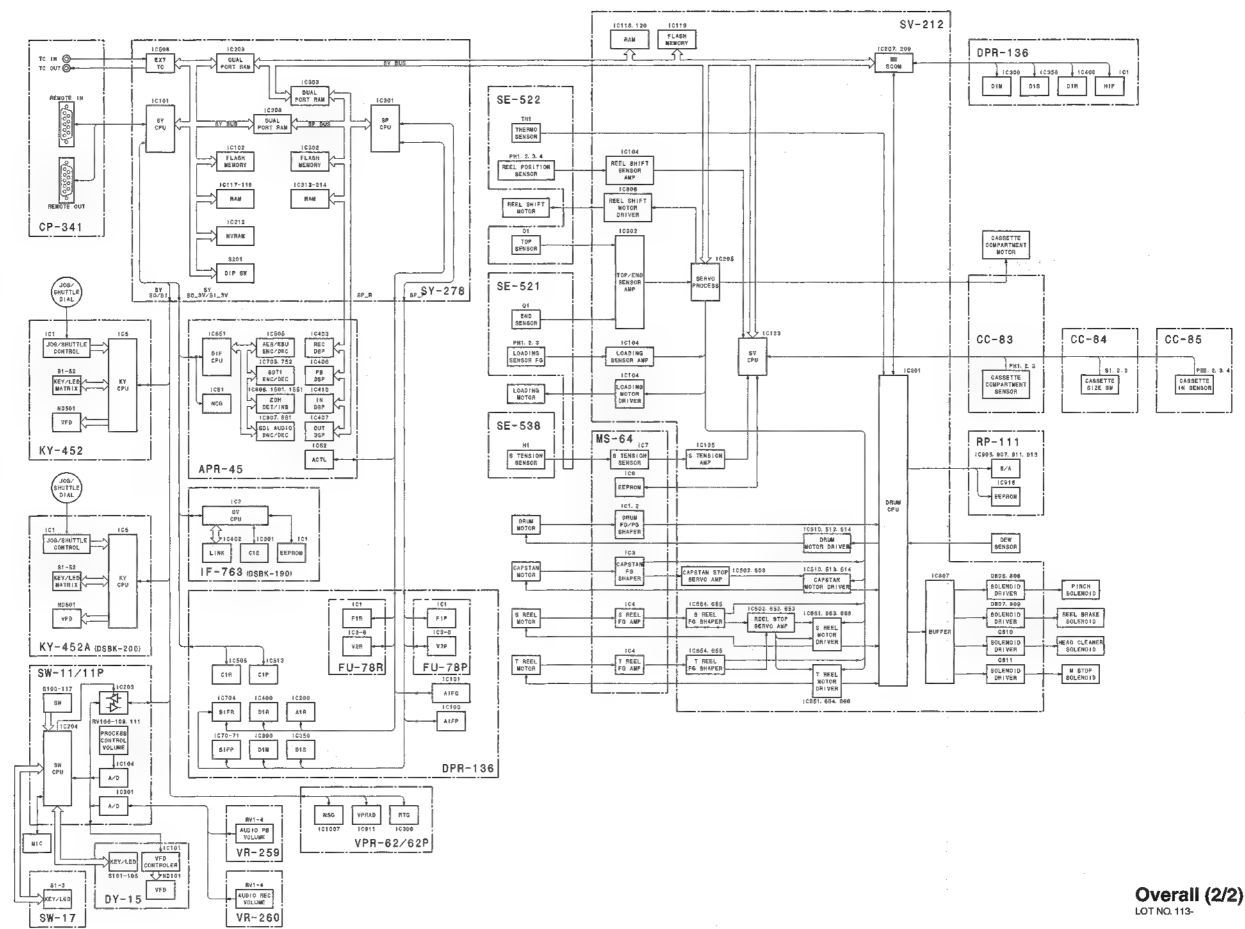
Board Name	Circuit Configuration	Page
Overall		13-2
APR-45	Audio process	13-4
CC-83	Cassette compartment mode detection/intermediate board	13-3
CC-84	Cassette compartment cassette type detection	13-3
CC-85	Cassette compartment cassette in detection	13-3
CN-1863	Sensor input/output board	_
CN-1968	i.LINK connector board (Option: DSBK-190)	13-15
CN-2021	Intermediate board between CC-84 and CC-83	_
CN-2022	Intermediate board between CC-85 and CC-84	_
CP-341	Video/remote interface	13-2, 3
CP-342/342A	Audio interface	13-2
DPR-136	Digital process	13-6
DU-83	Digital process	13-3
DU-84	Digital process	13-2, 3
DU-89	Digital process	13-2, 3
DU-95	SDI character generator	_
DY-15	Fluorescent display board/audio meter/input • output selection	13-3
EX-752	Intermediate board	
FU-78P	Digital process (PB)	13-14
FU-78R	Digital process (REC)	13-14
HP-99	Headphone interface	
IF-763	i.LINK interface board (Option: DSBK-190)	13-15
IF-778	Operation panel intermediate board (Option: DS8K-200)	_
KY-452	Operation panel	13-3
KY-452A	Operation panel board (Option: DSBK-200)	13-3
MB-859	Mother board	_
MS-64	Servo/mechanism control	13-3
PTC-100	Search dial sensor	_
RP-111	RF REC/PB, ATF detection	13-16
SE-521	Mode sensor/tape end sensor/loading motor FG sensor	13-3
SE-522	Tape top sensor/reel position sensor (Mini/M/Standard)	13-3
SE-525	LED signal board	
SE-538	Tension sensor	13-3
SV-212	Servo/mechanism control	13-21
SW-11/11P	Switch	13-3
SW-17	Remote switch	13-3
SY-278	System control	13-24
VPR-62/62P	Analog video input • output process/reference	13-27
VR-259	Audio PB volume control	13-3
VR-260	Audio REC volume control	13-3

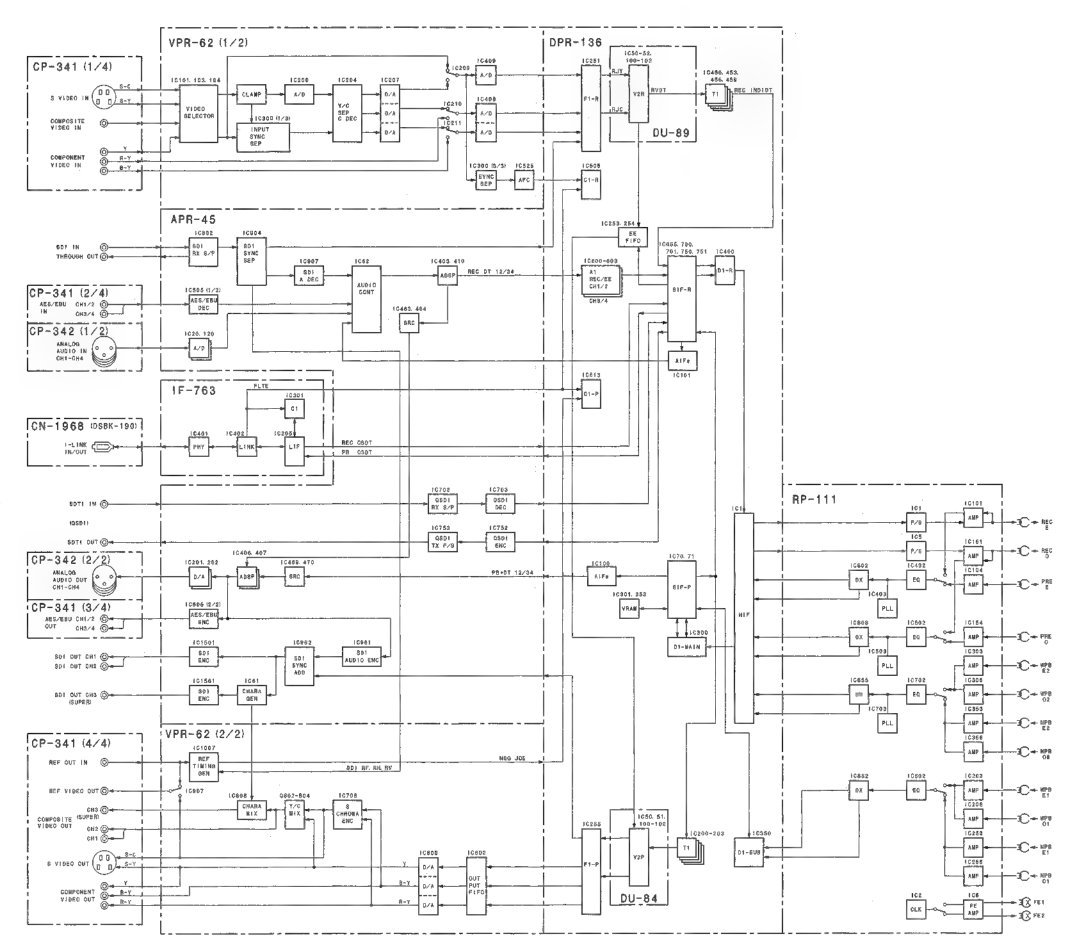
DSR-2000/2000P 13-1 13-1

Index Index

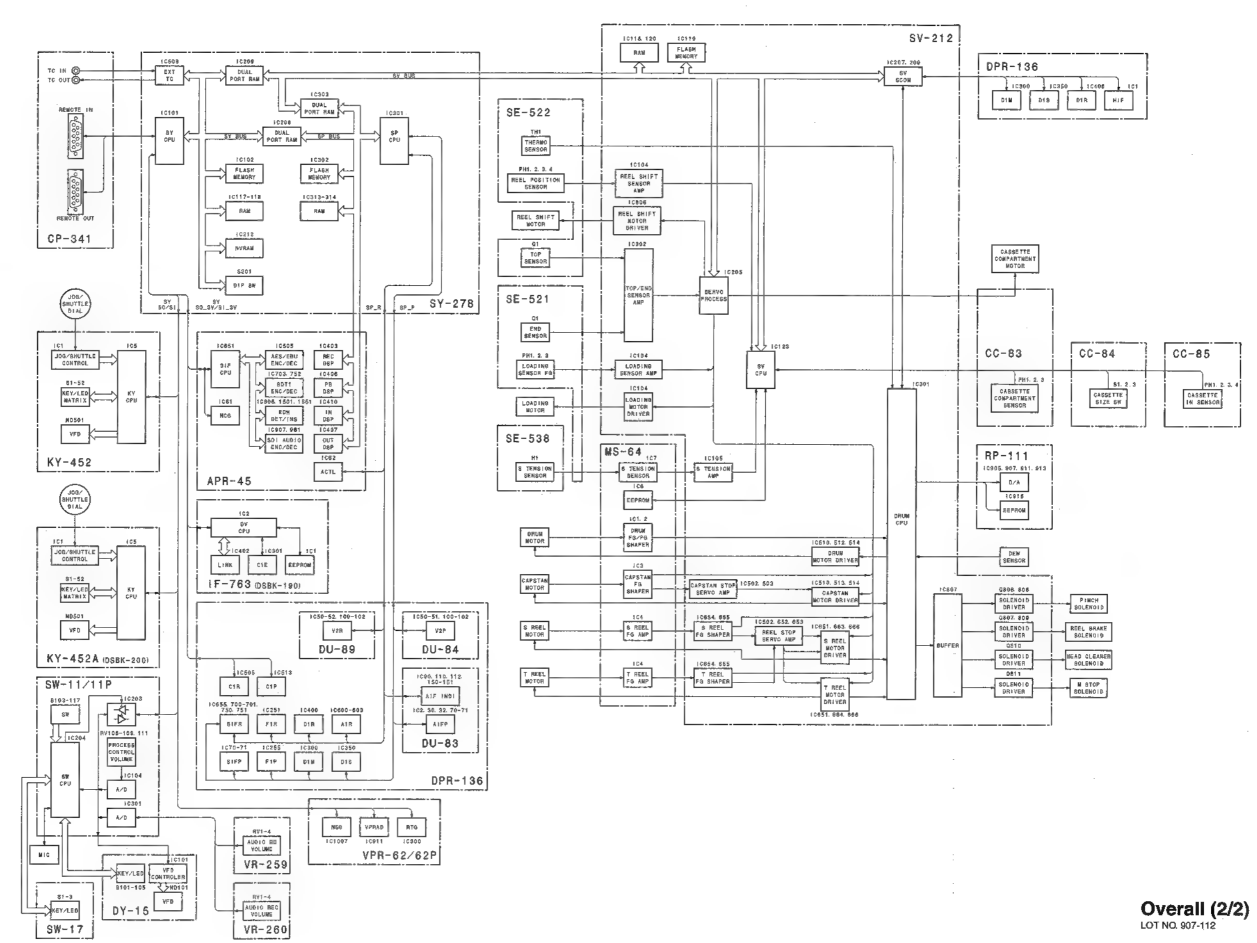


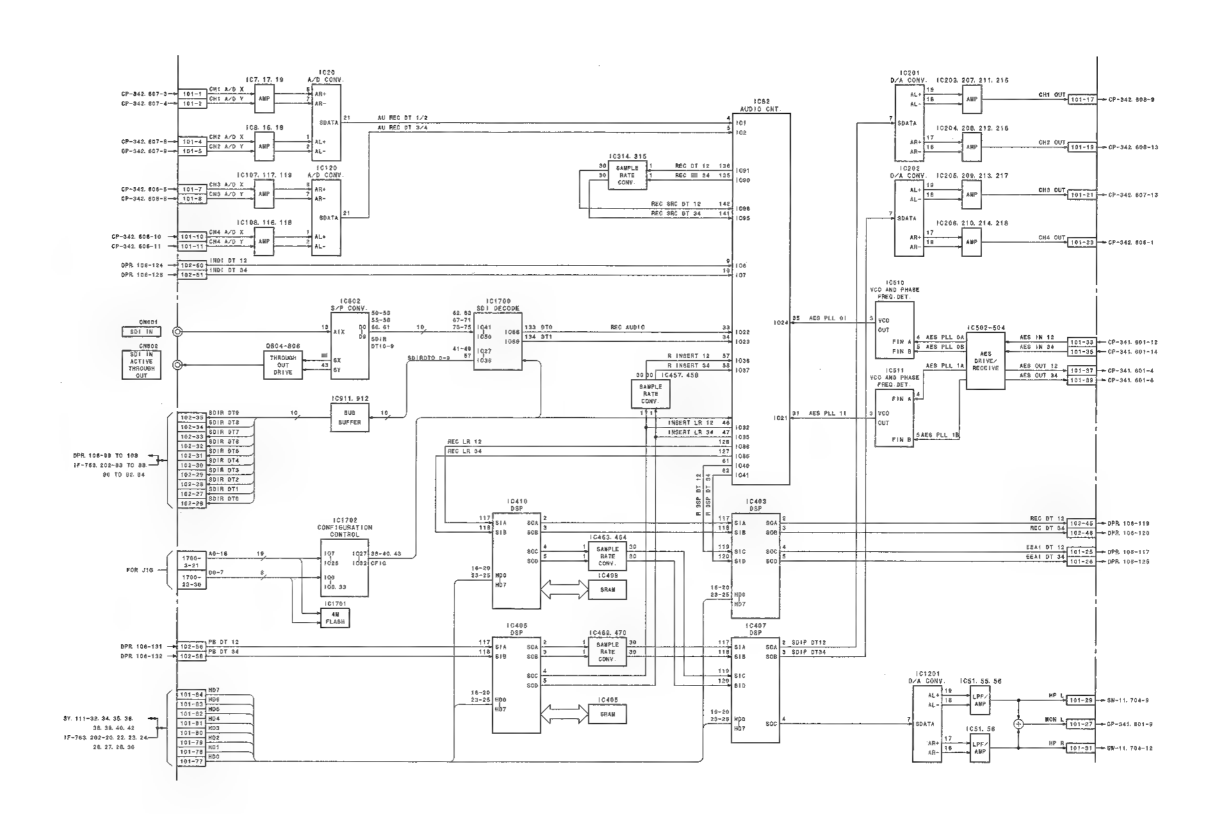
Overall (1/2)
LOT NO. 113-

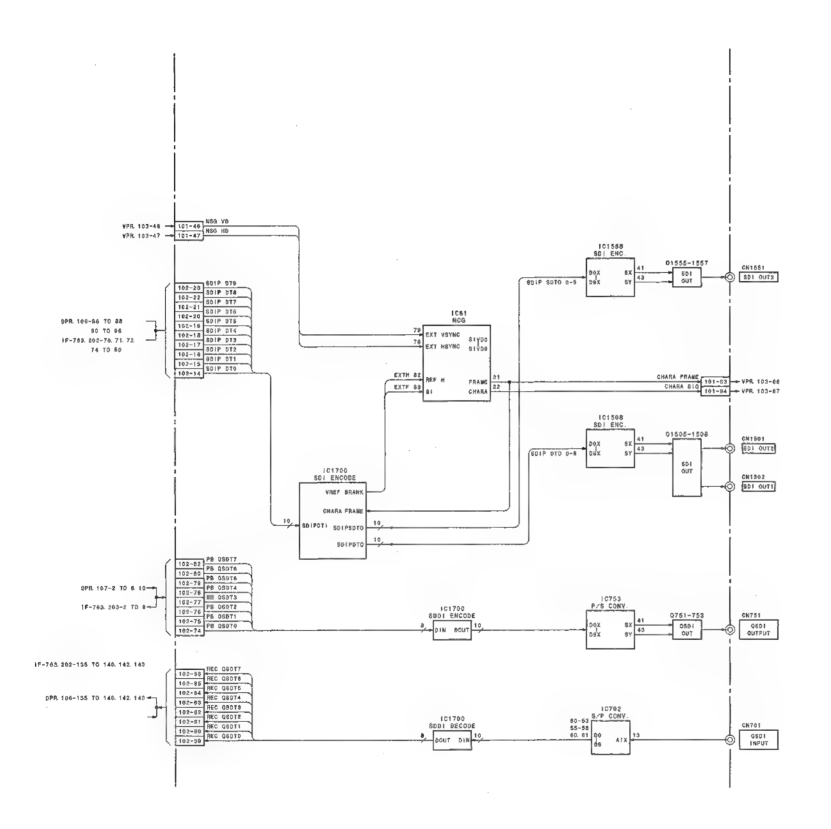




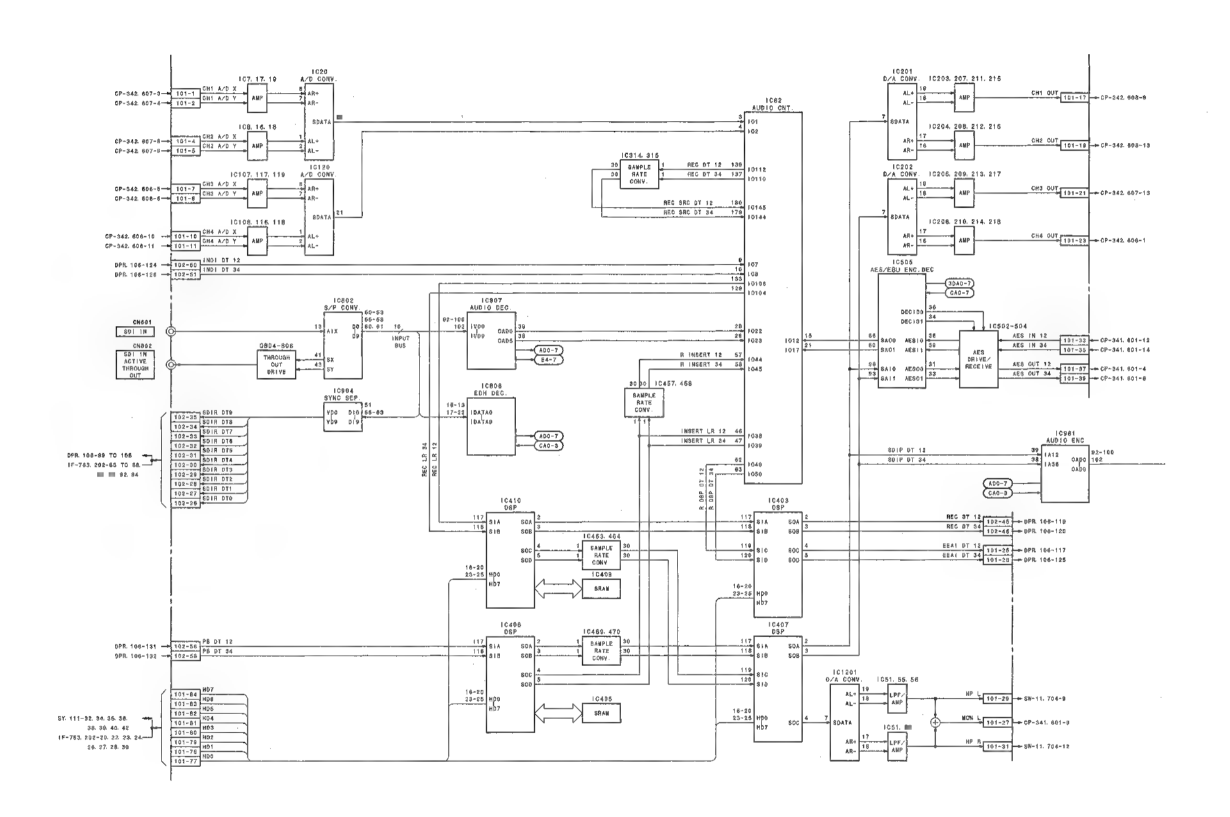
Overall (1/2) LOT NO. 907-112

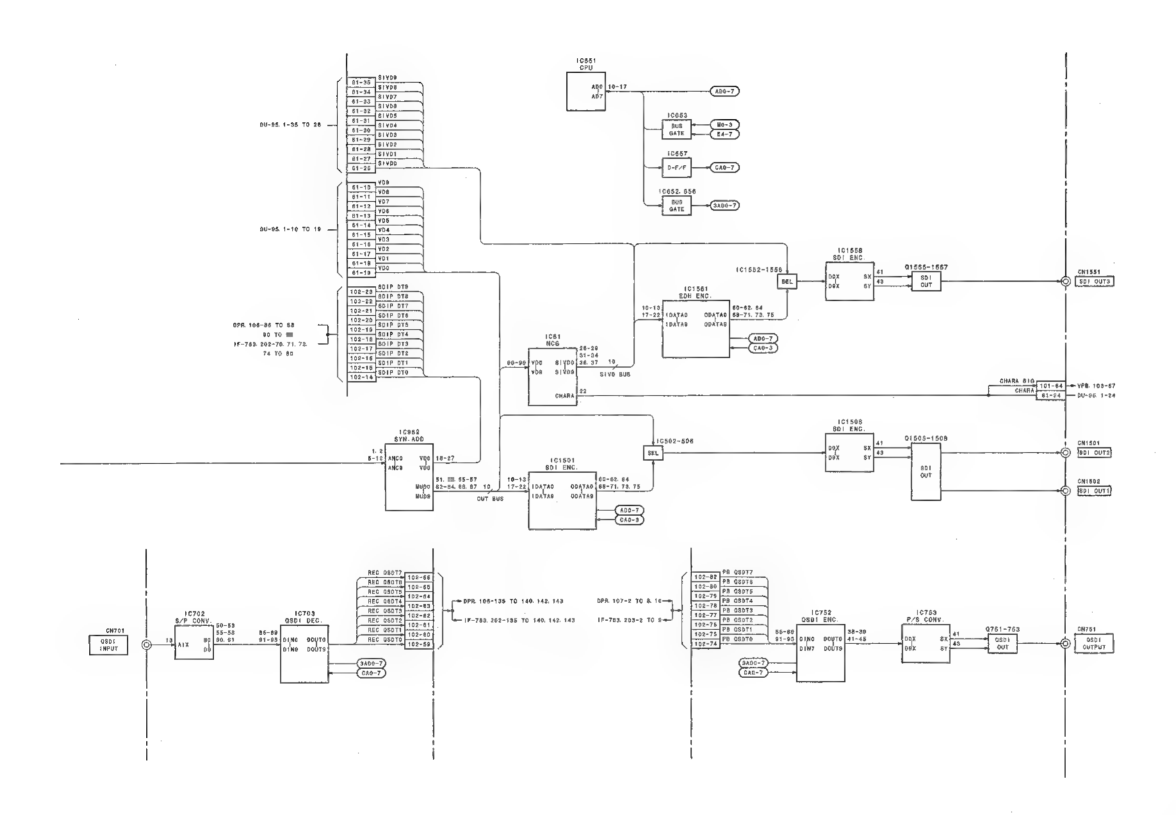


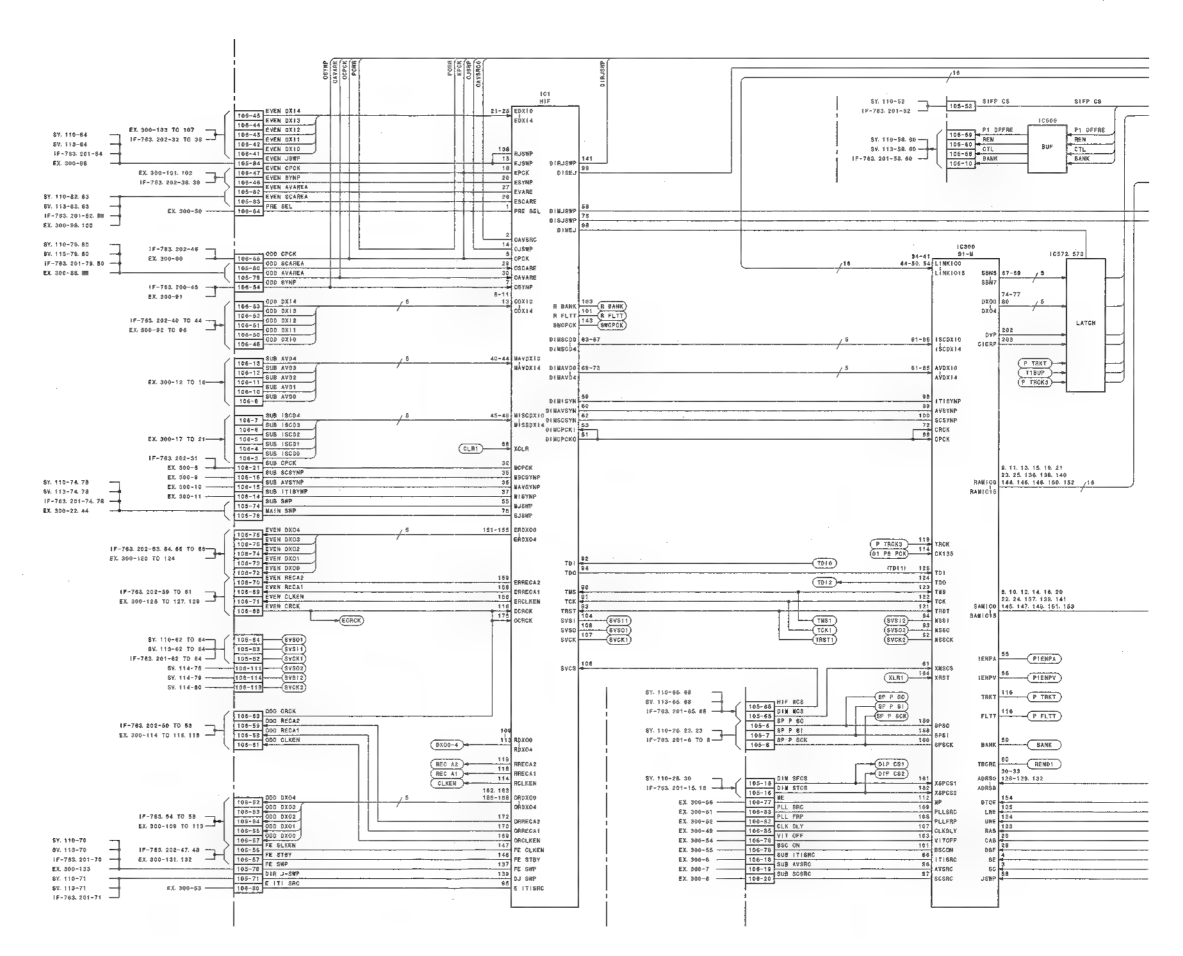


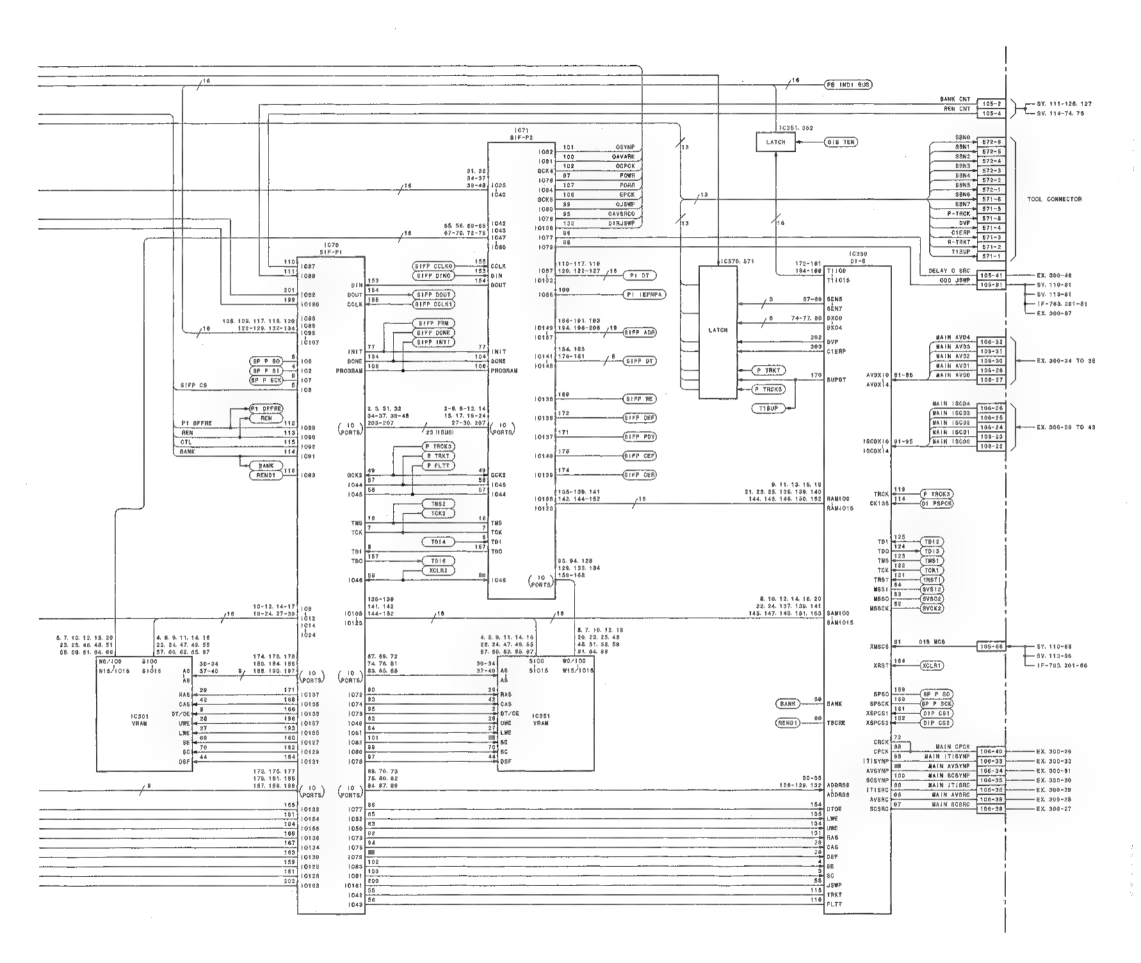


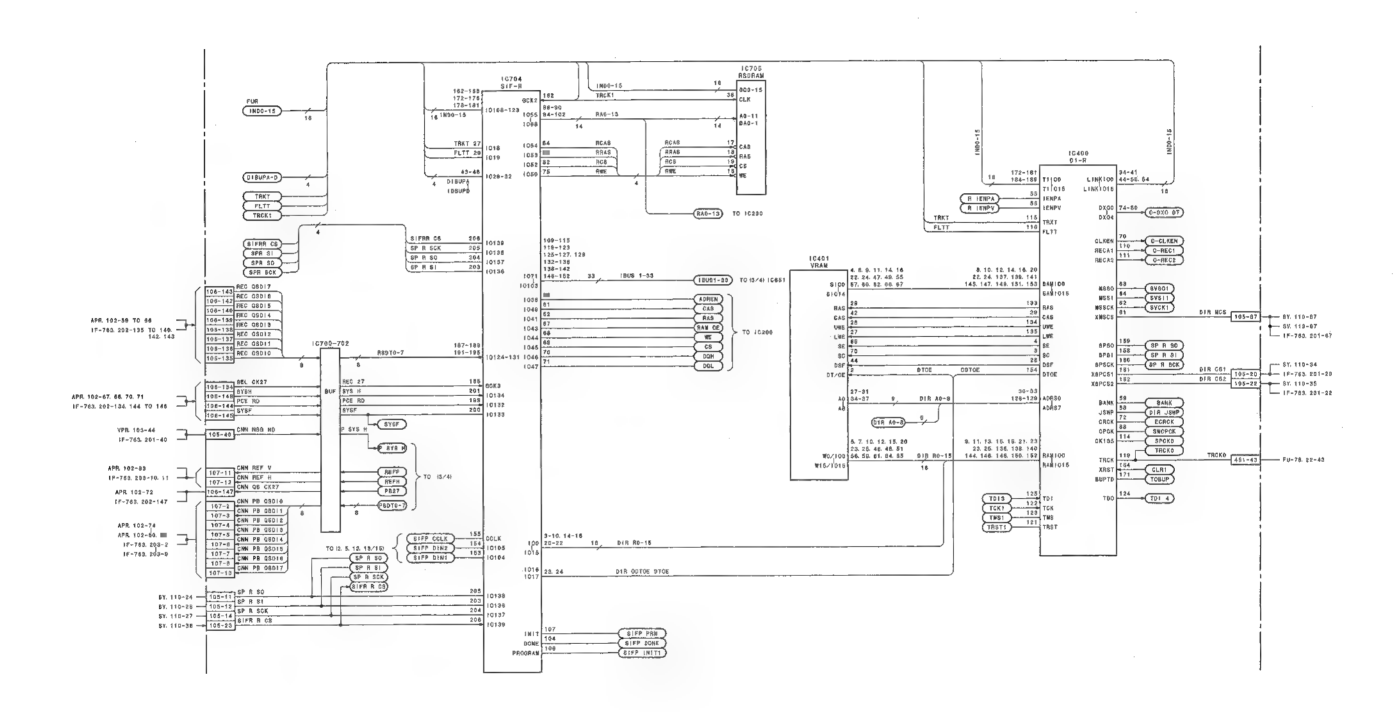
Audio process APR-45 LOT NO. 0B2-

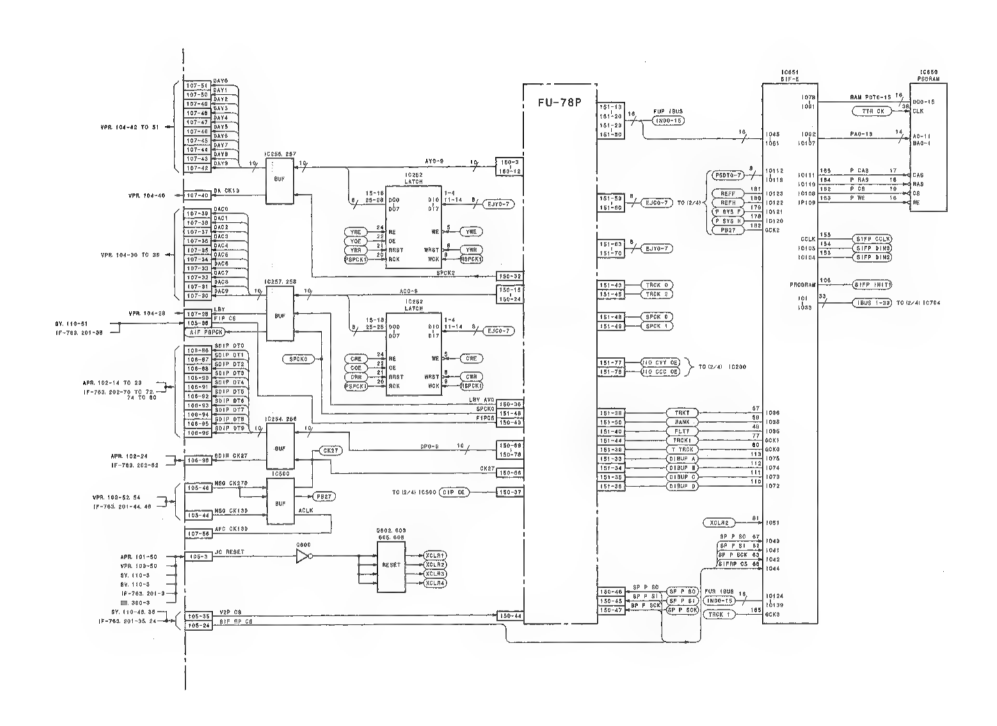




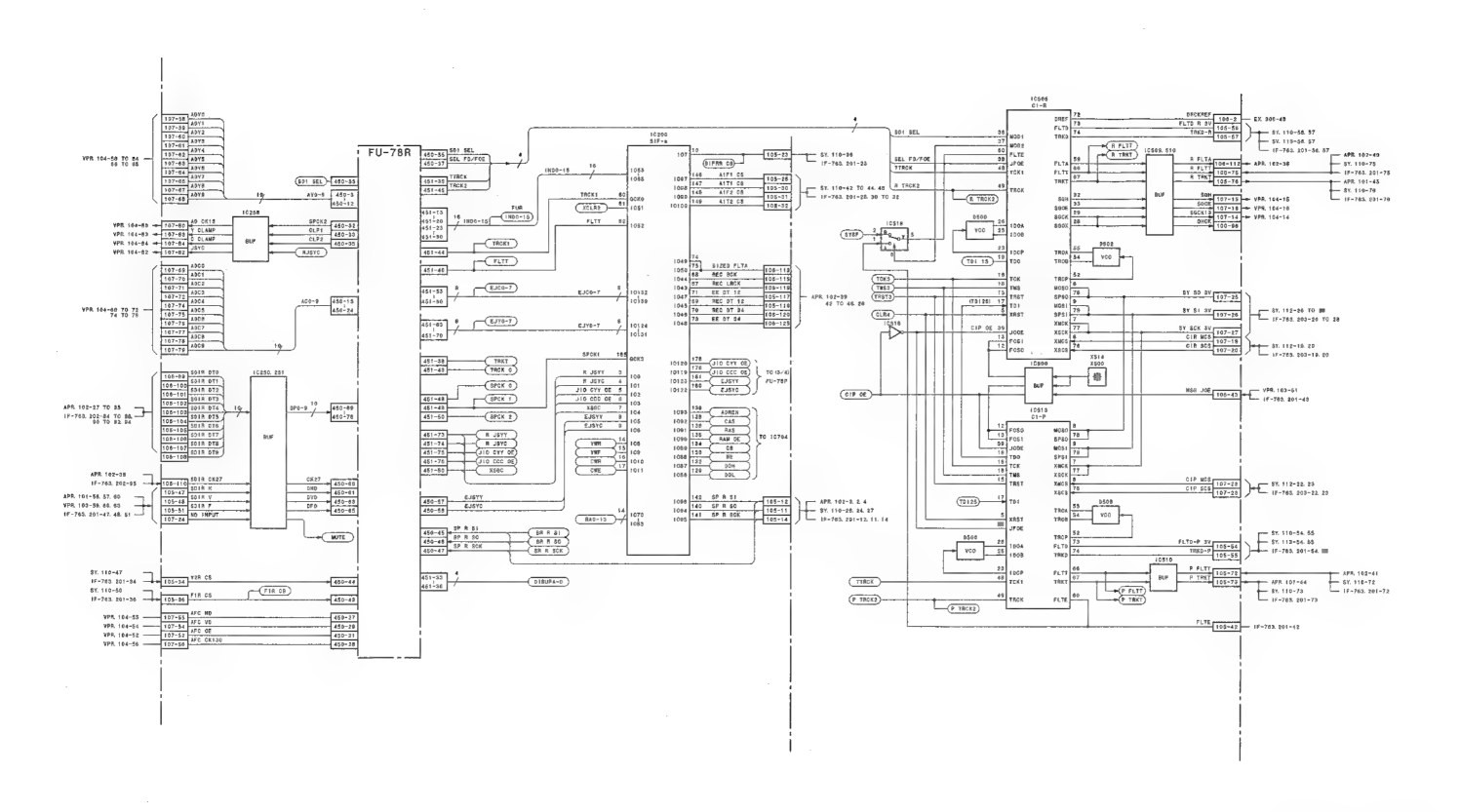


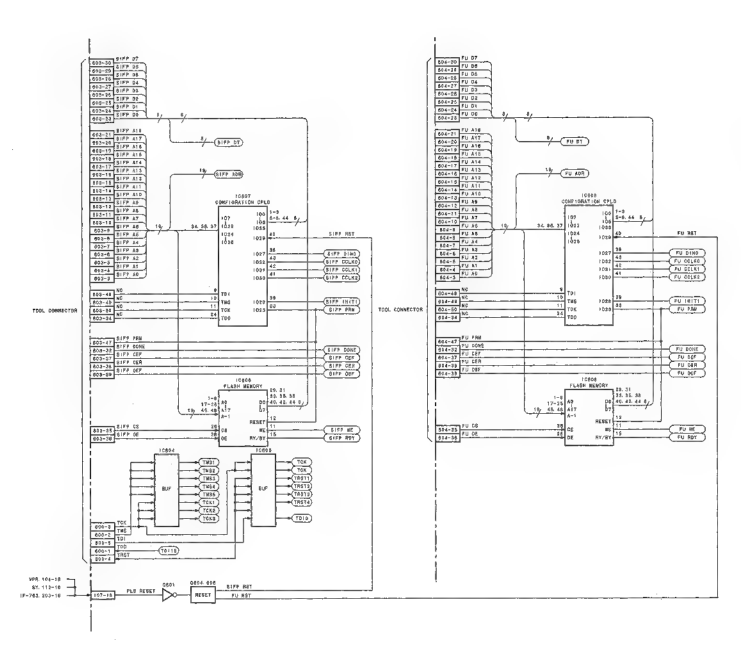


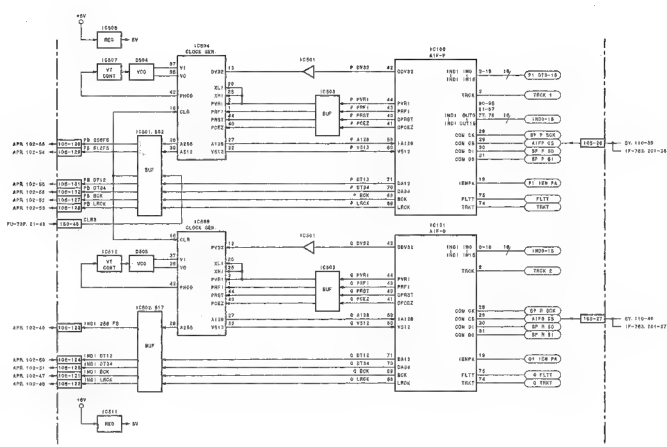


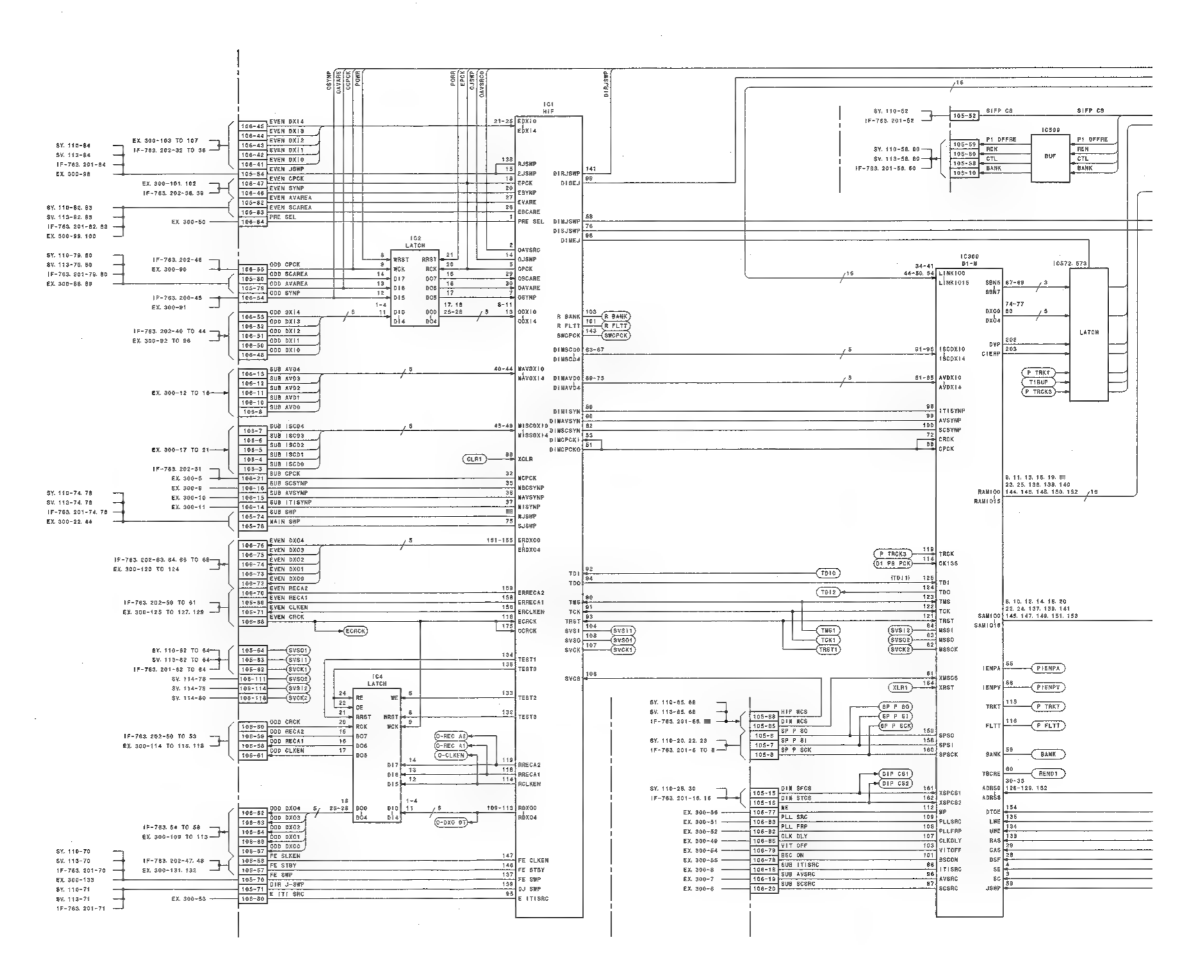


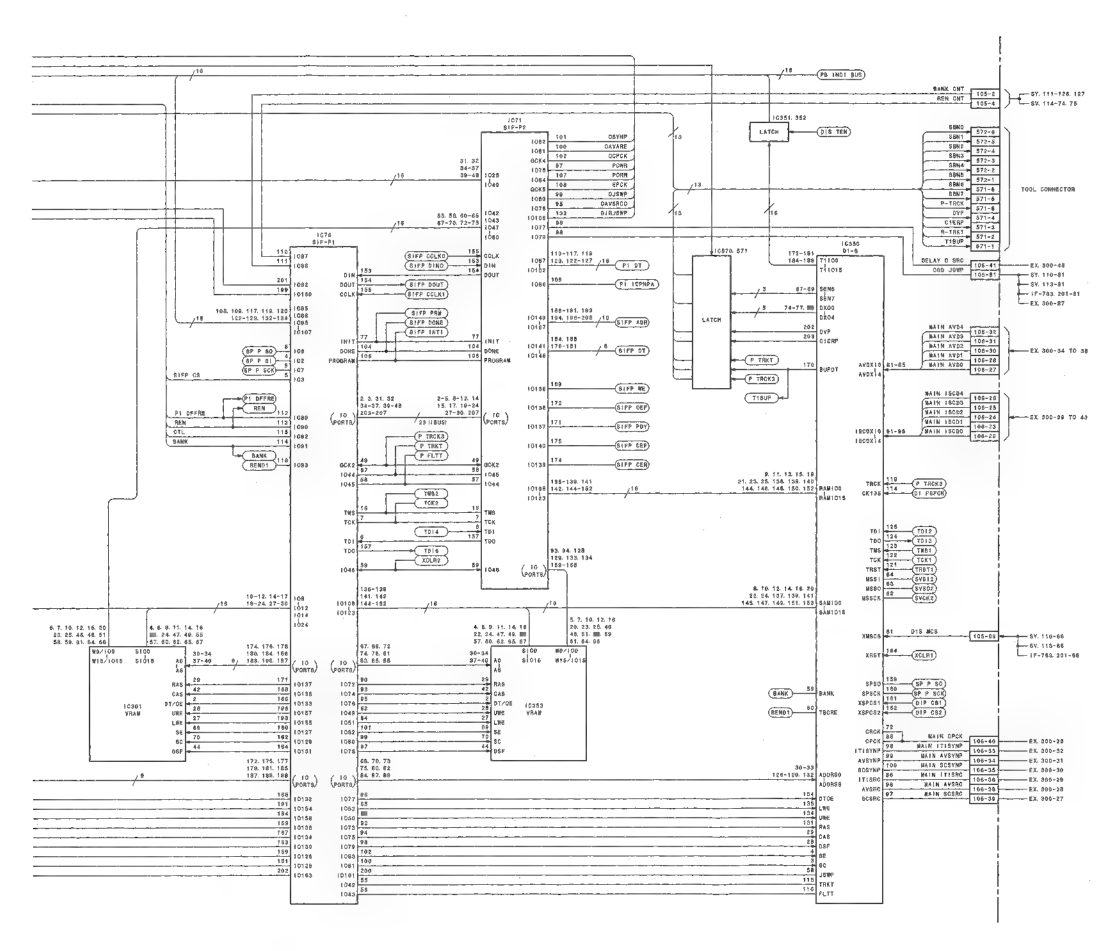
13-10 (b)

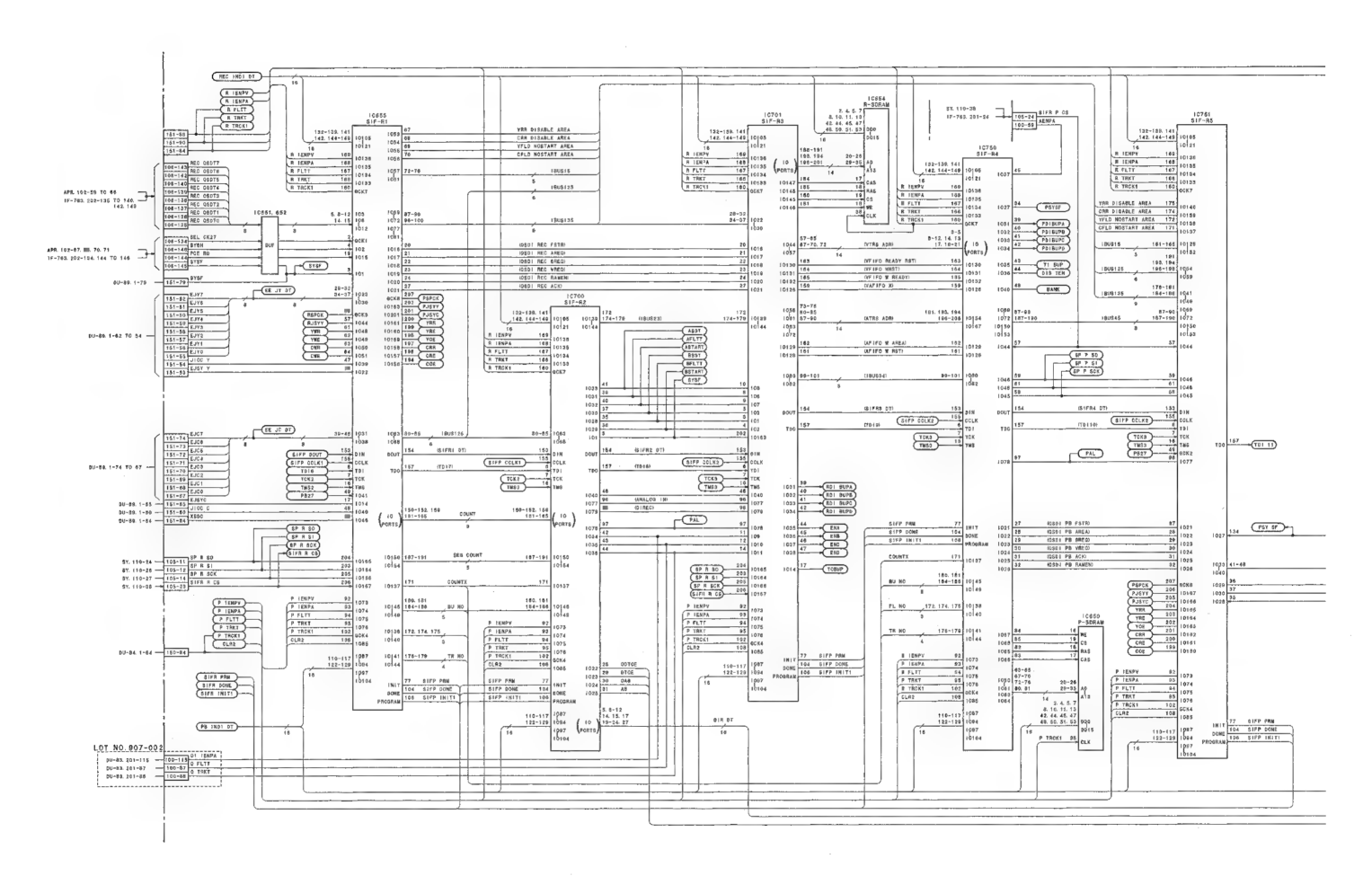


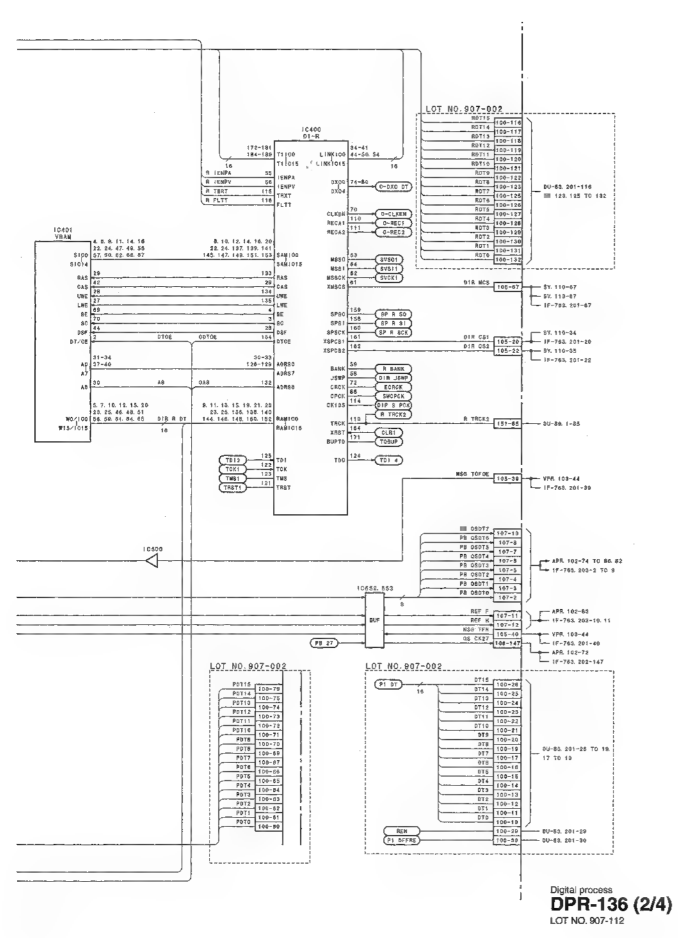


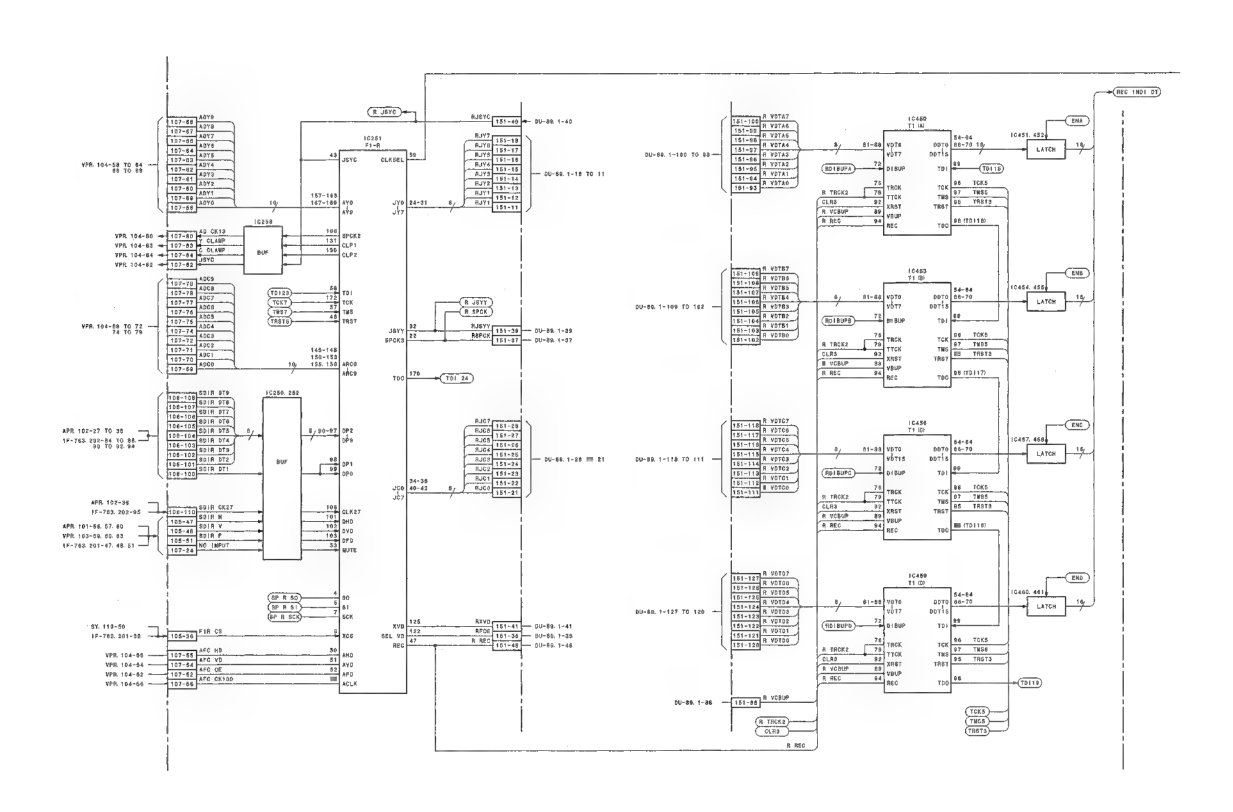




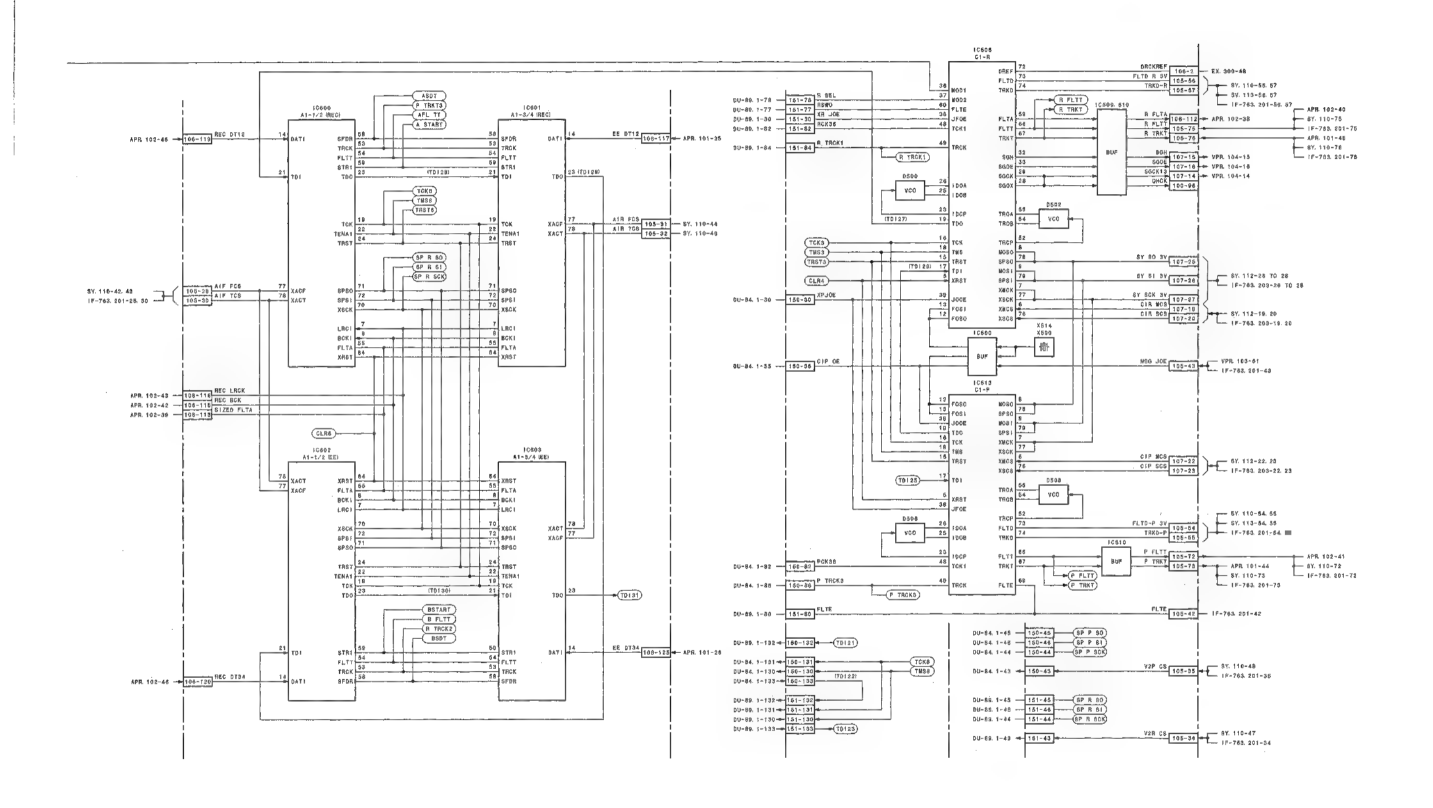


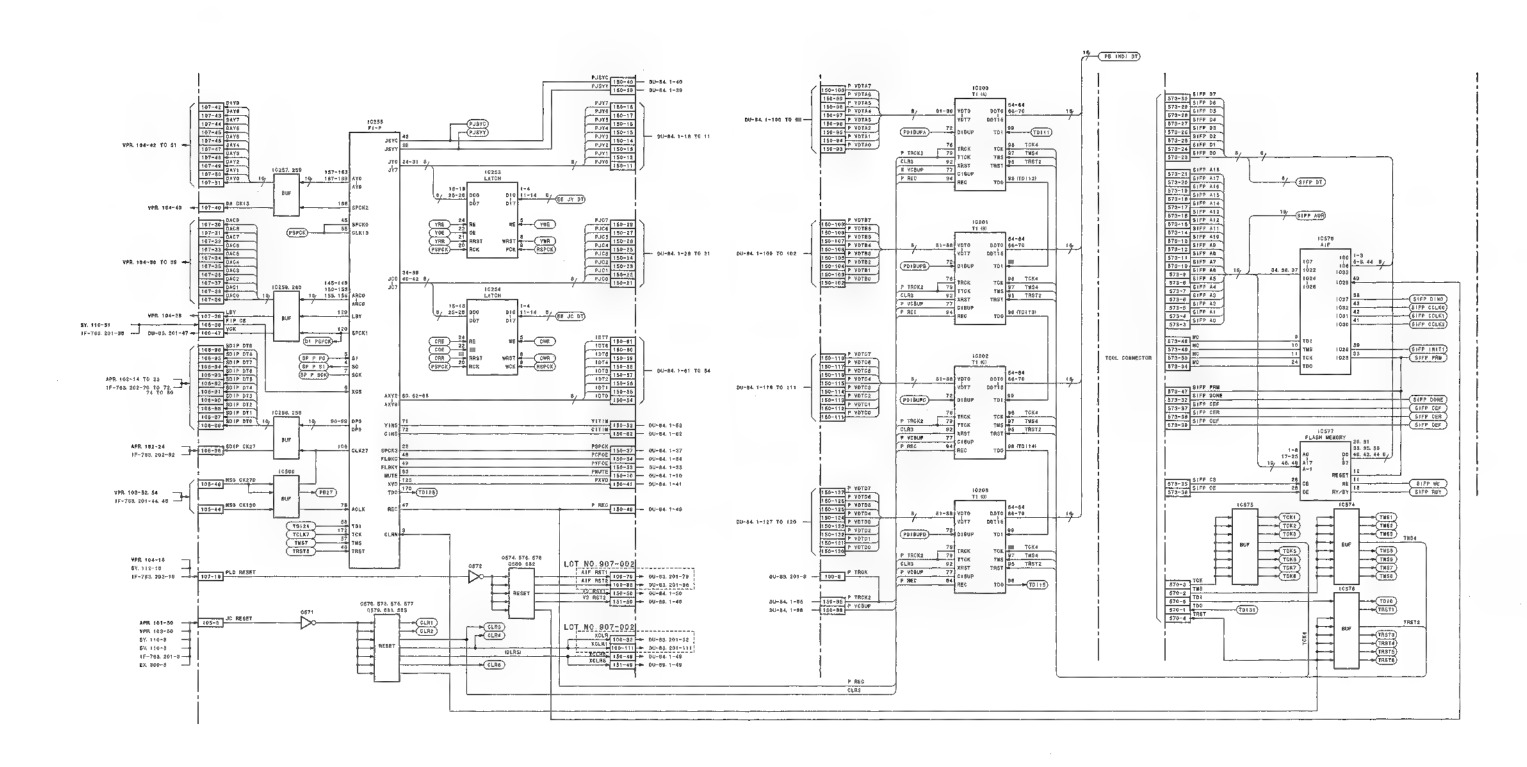


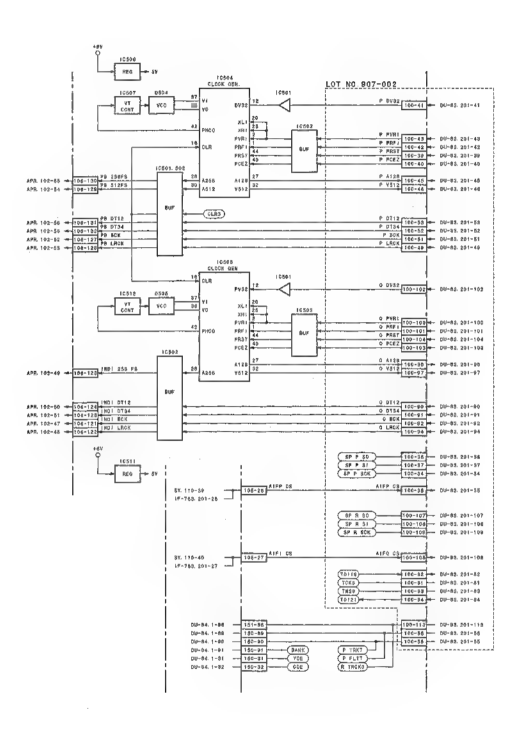




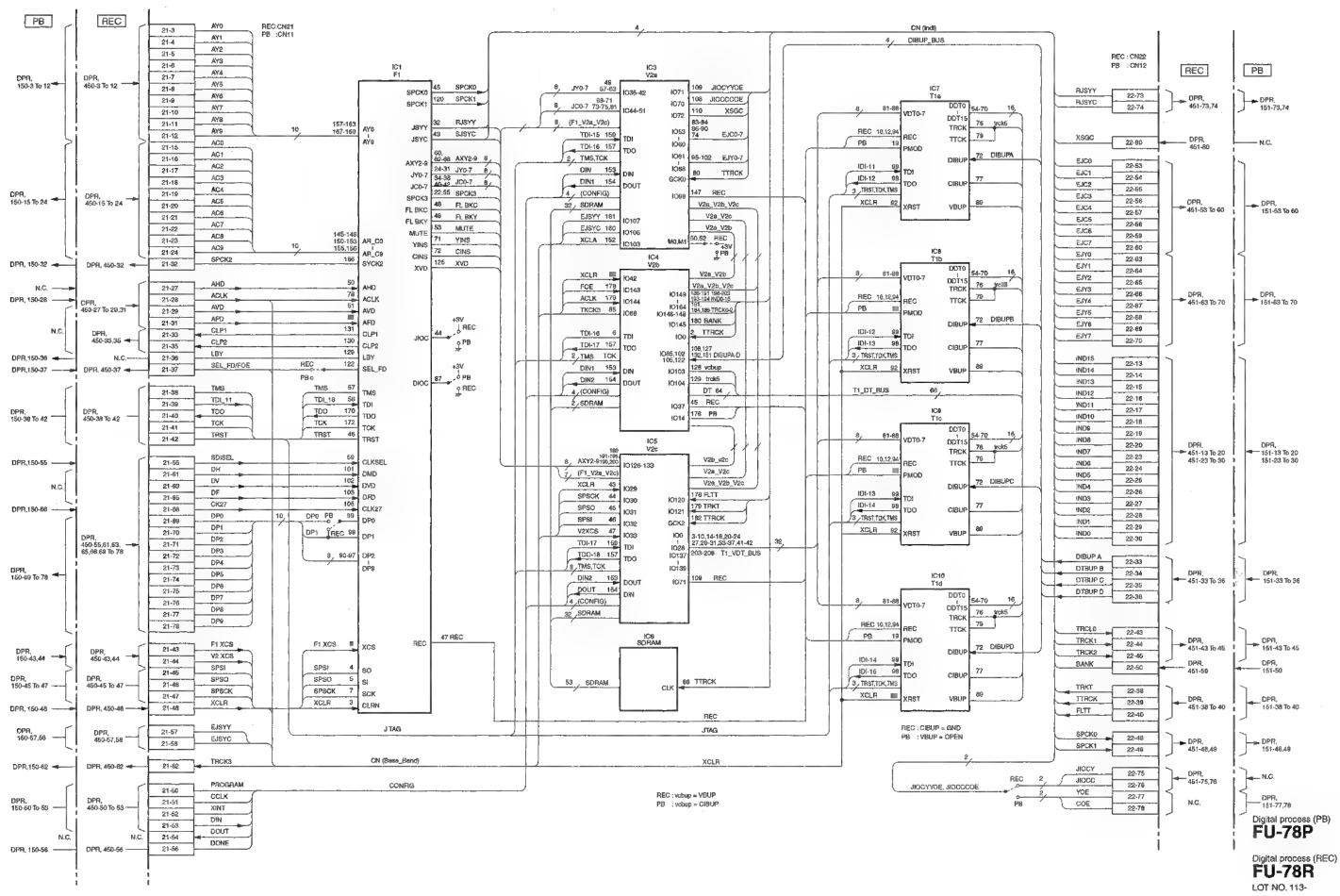
13-10 (a)

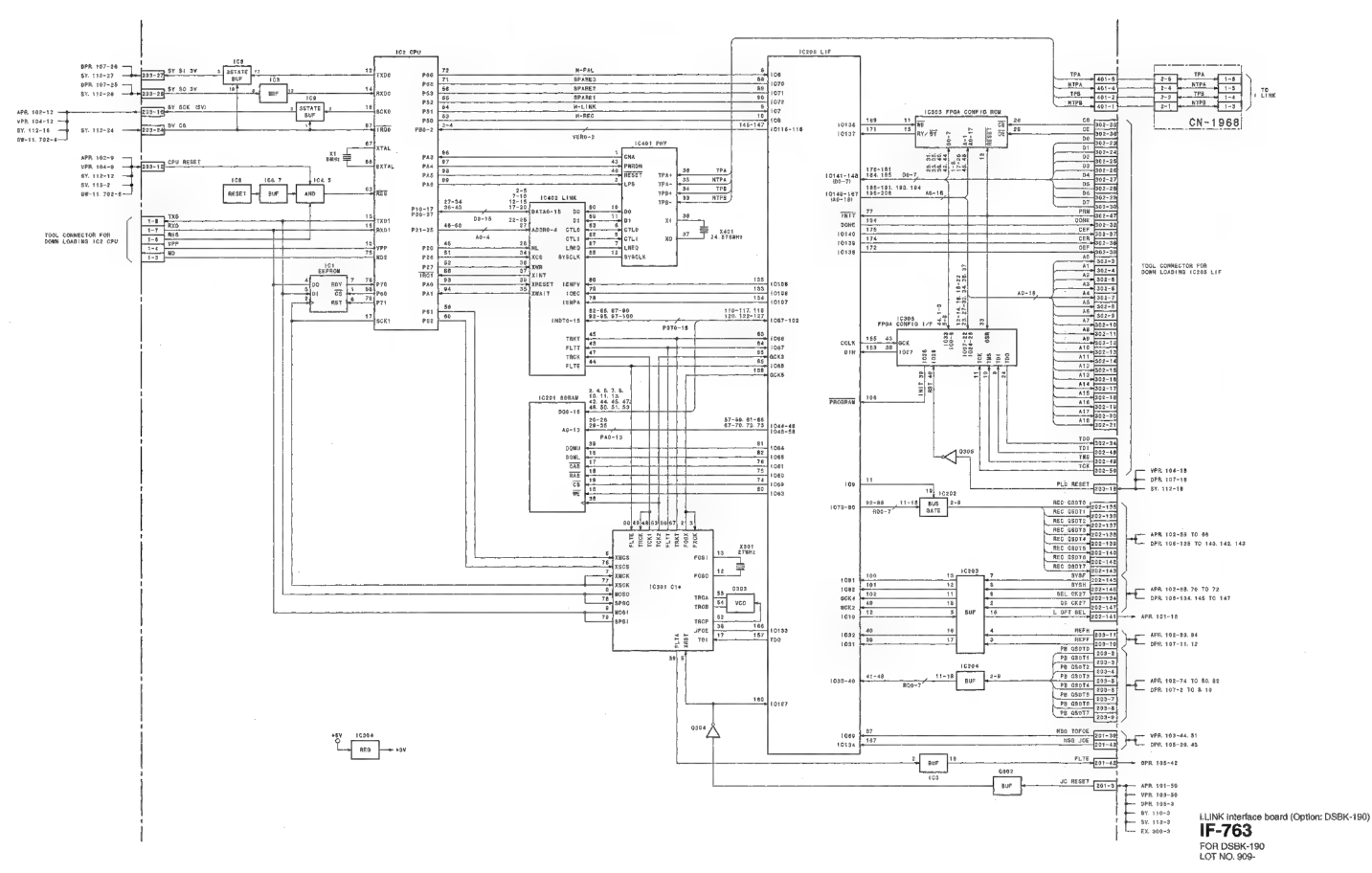


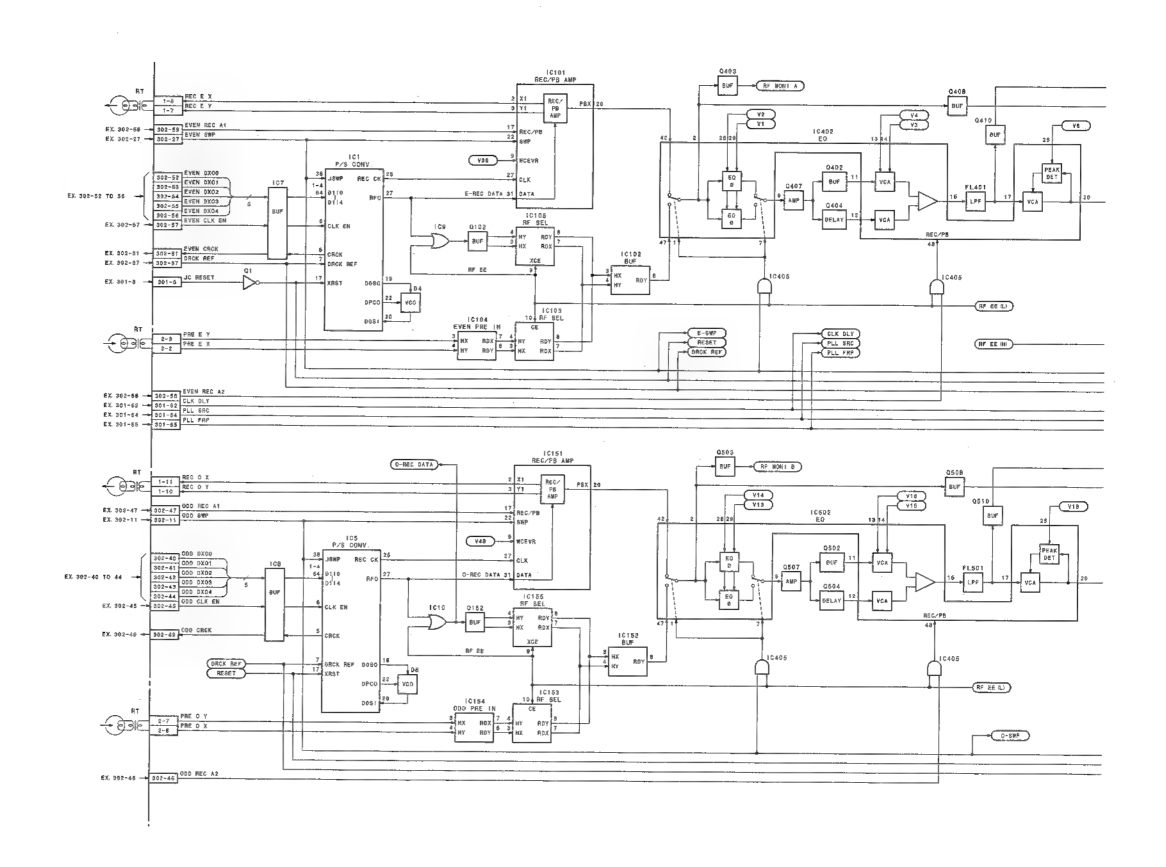


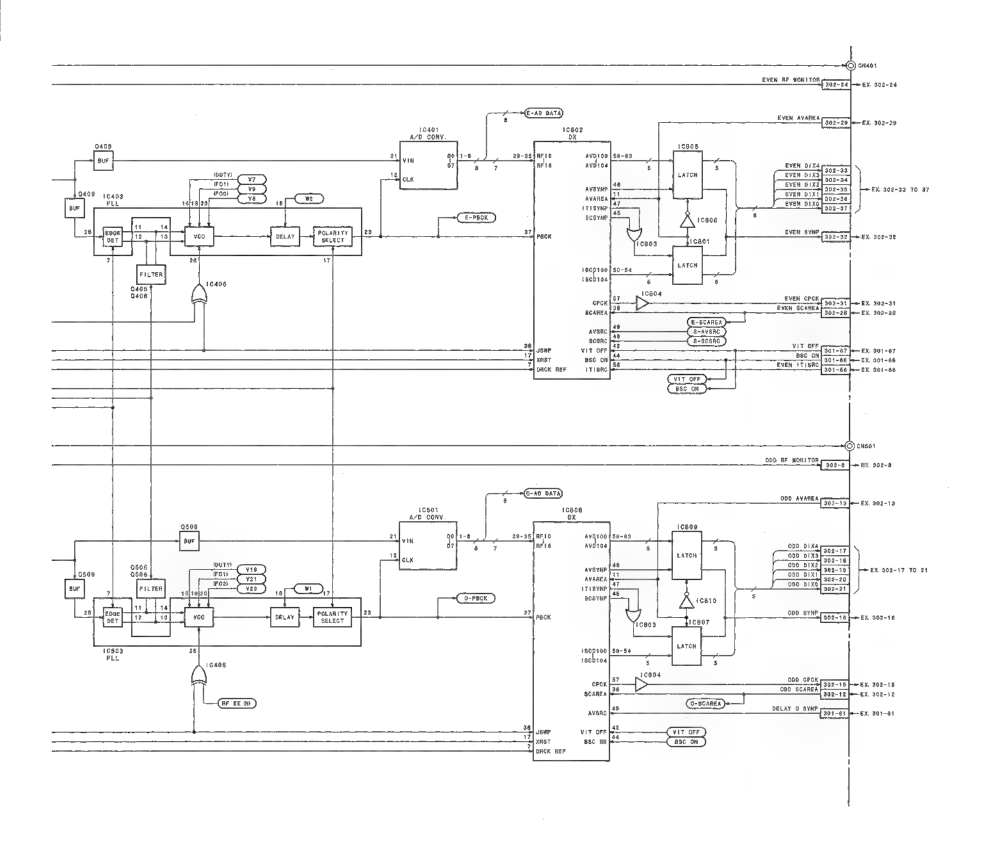


DPR-136 (4/4) LOT NO. 907-112

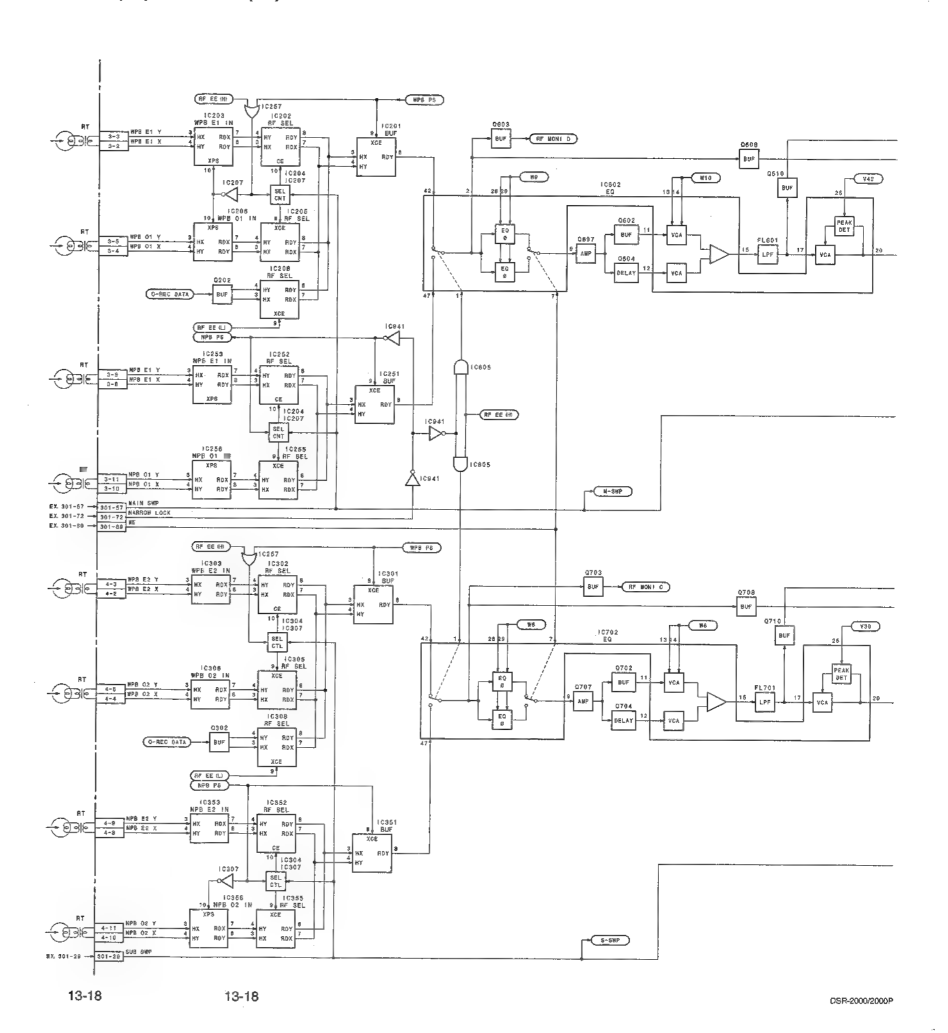


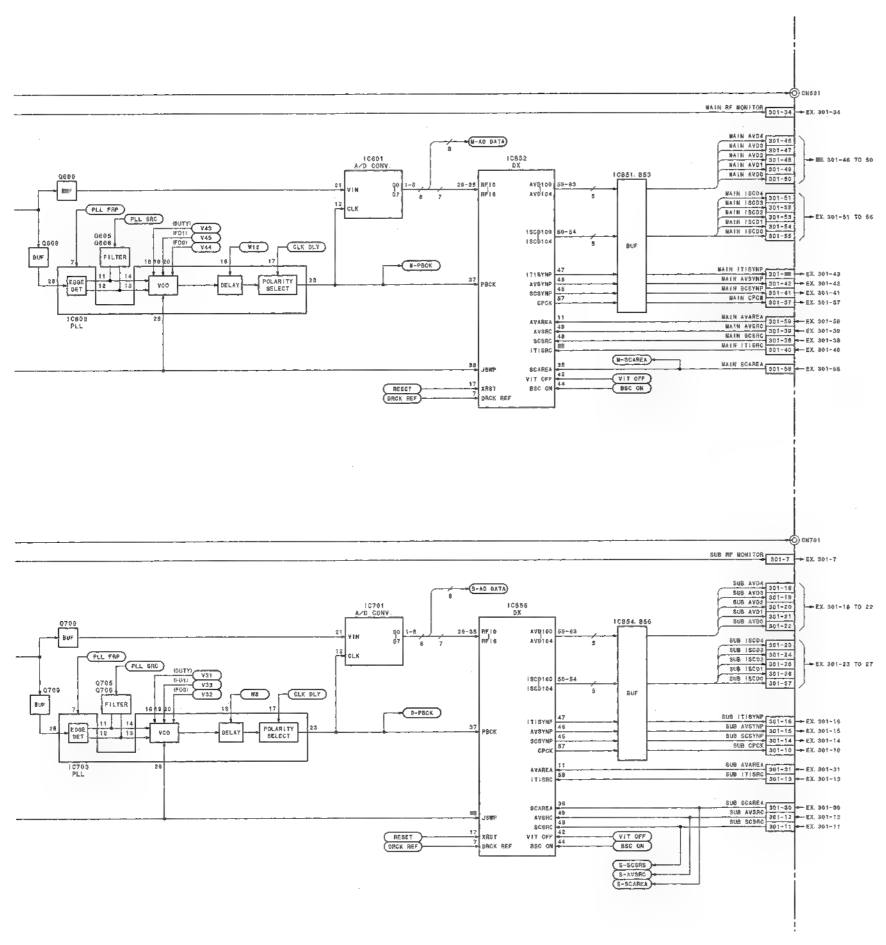


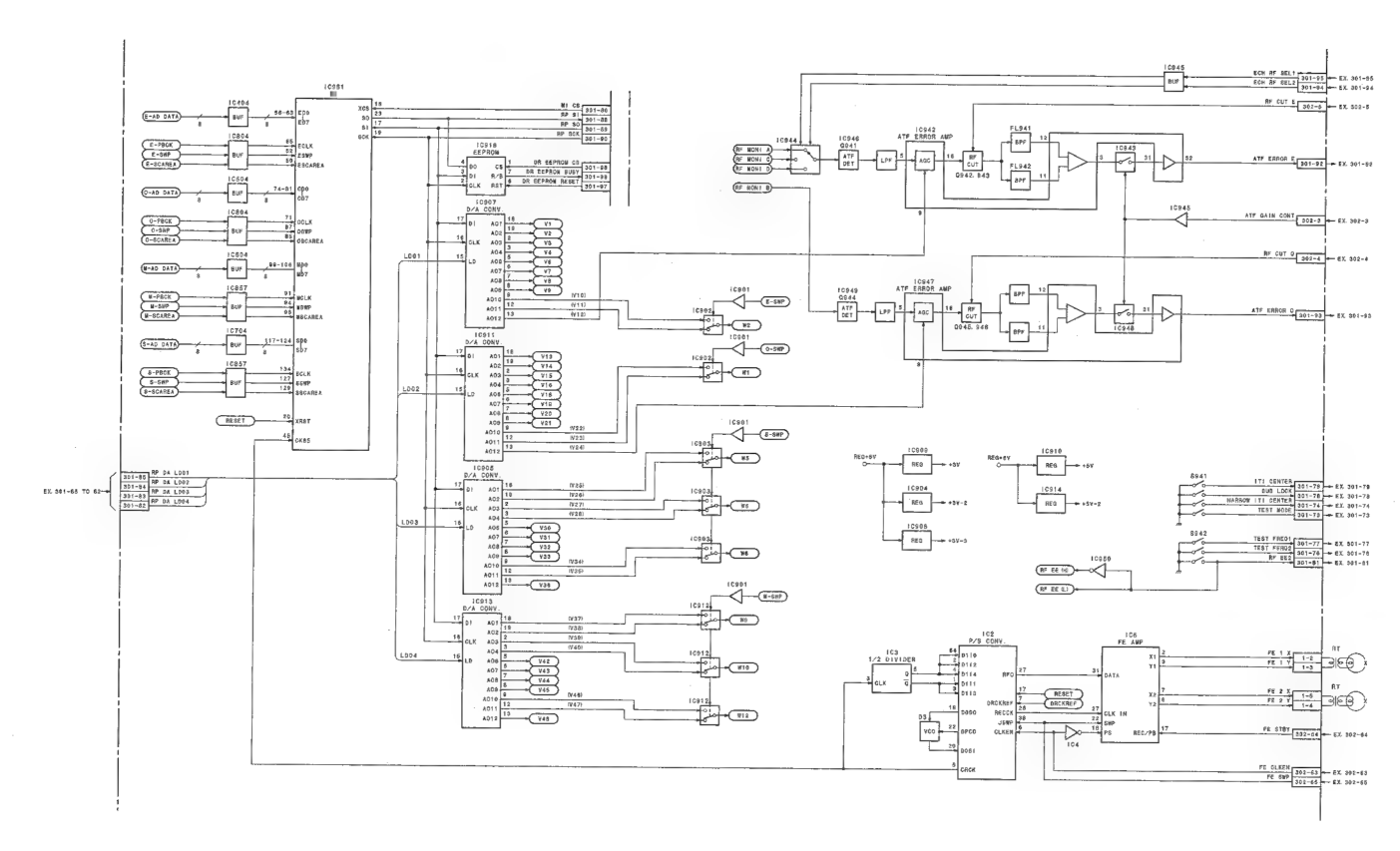




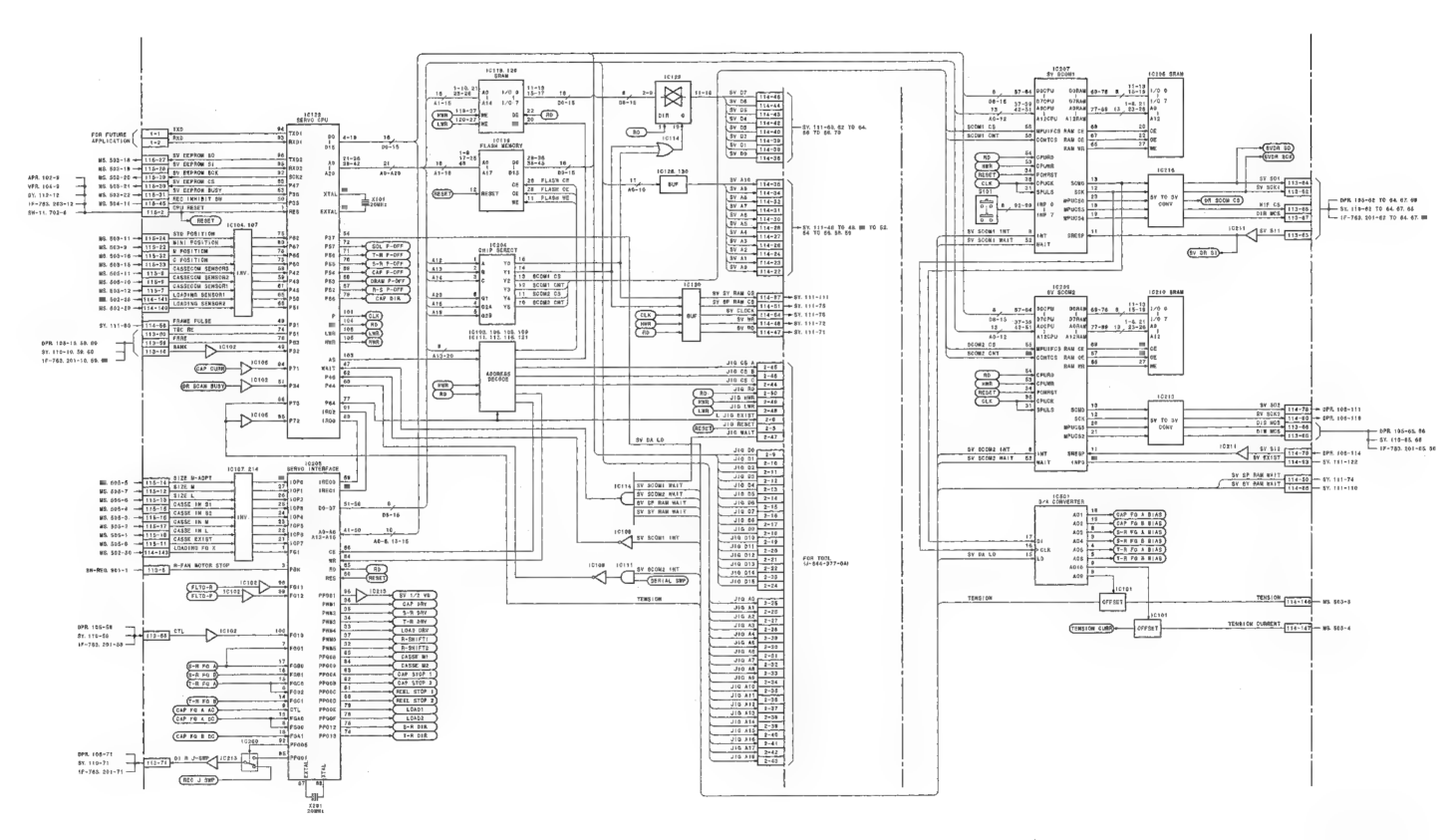
## RP-111 (2/3) RP-111 (2/3)



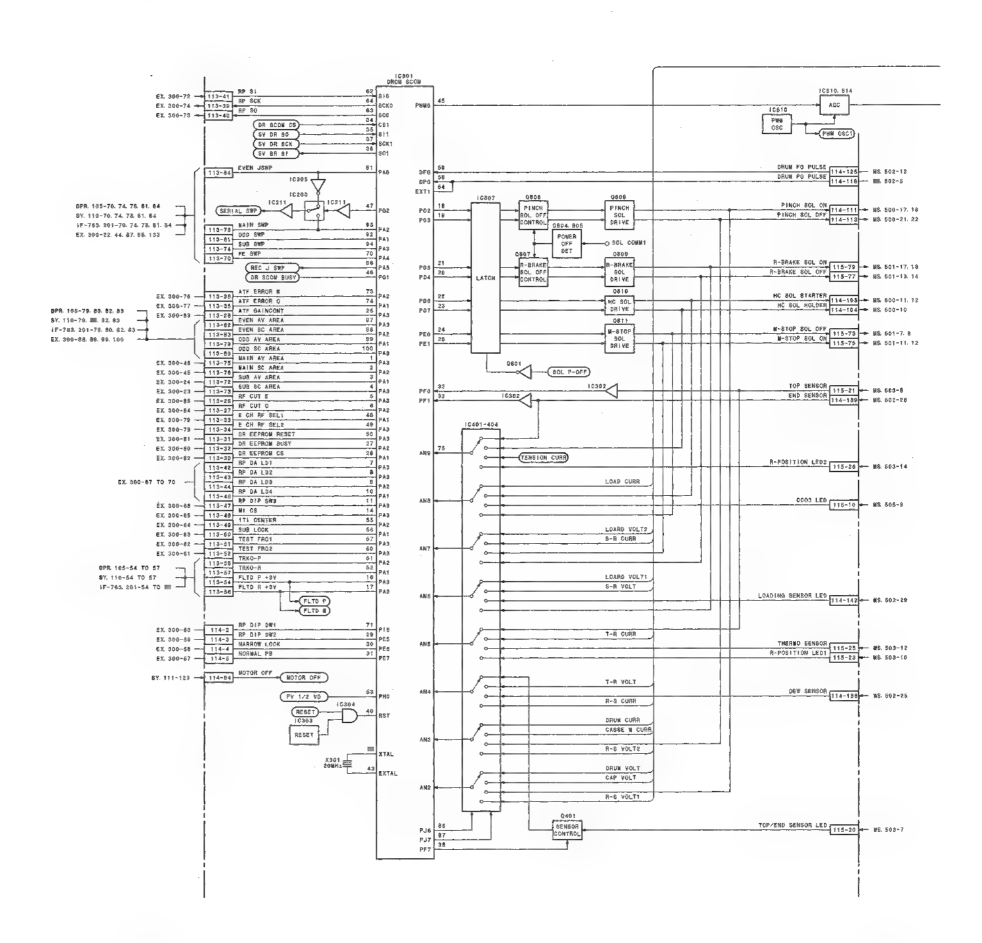


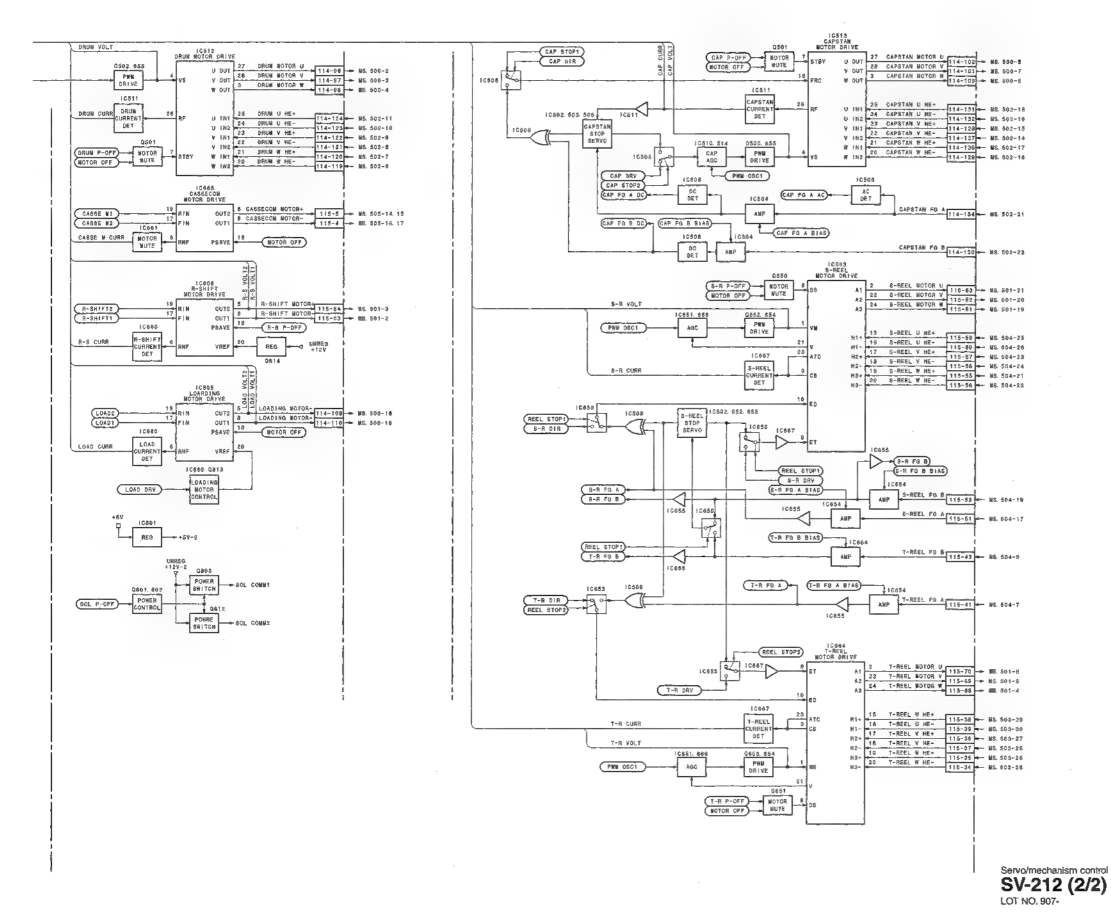


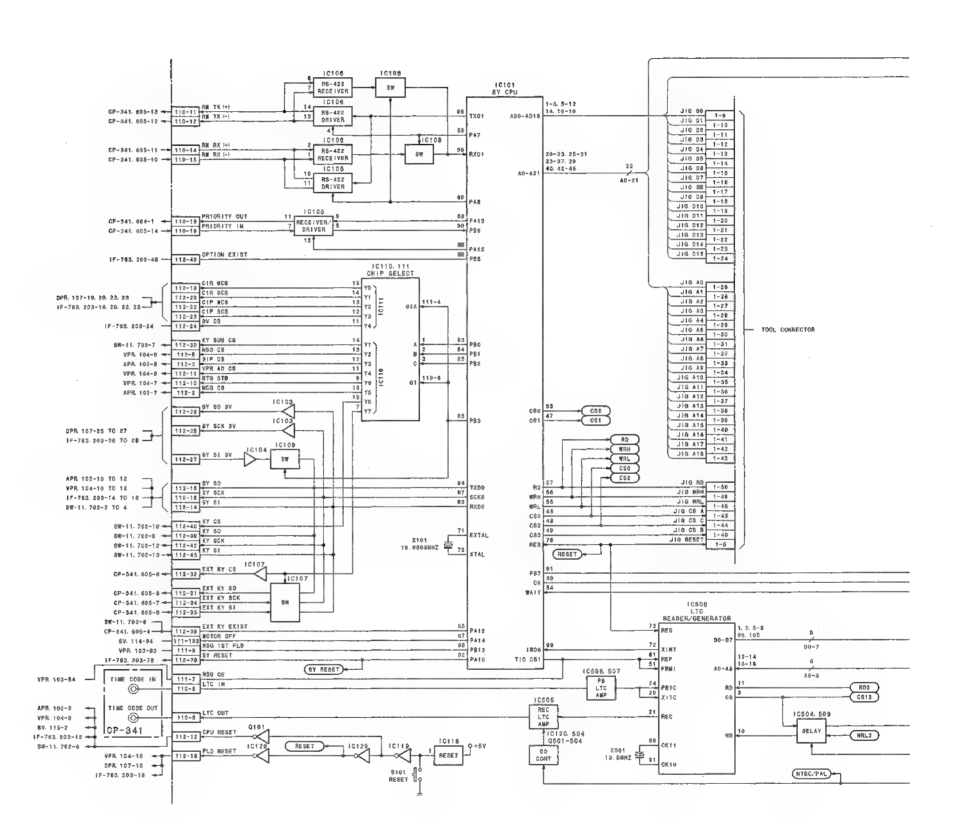
RF REC/PB, ATF detection RP-111 (3/3)
LOT NO. 907-

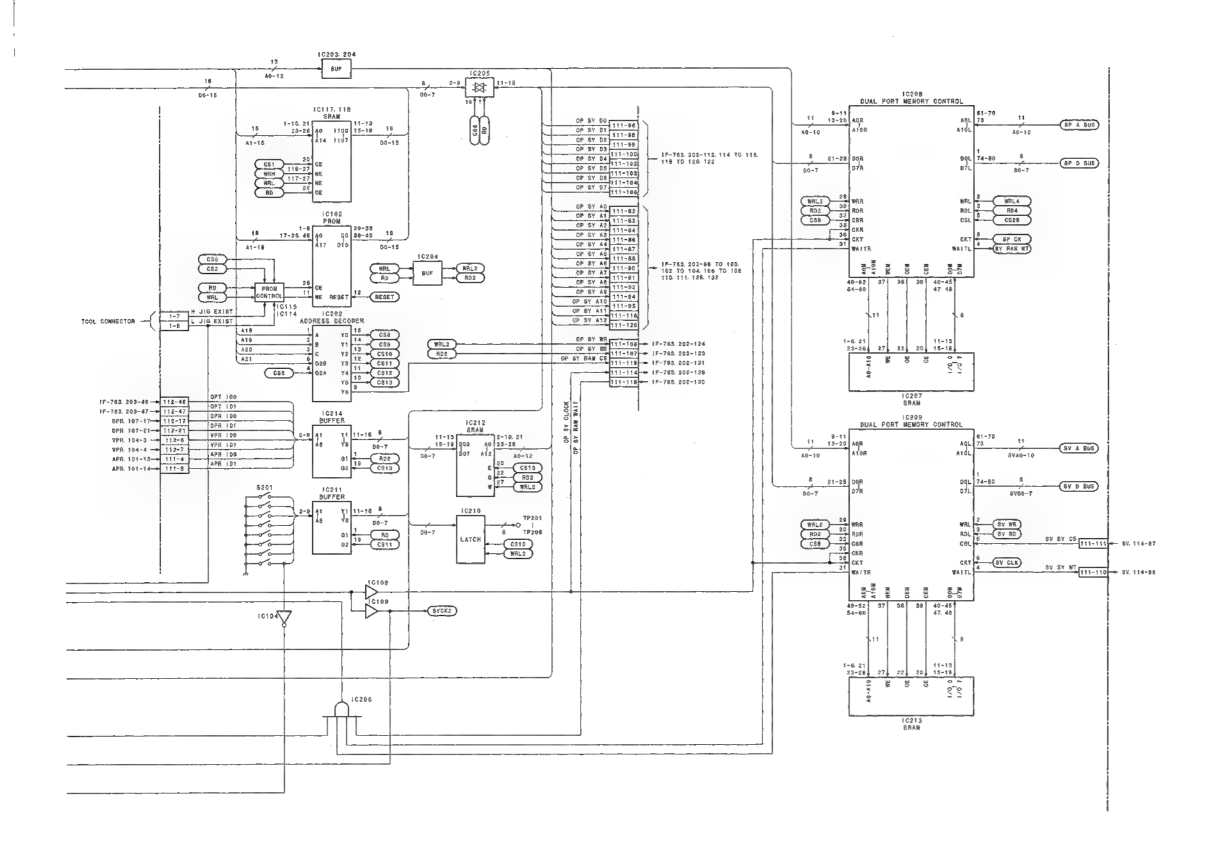


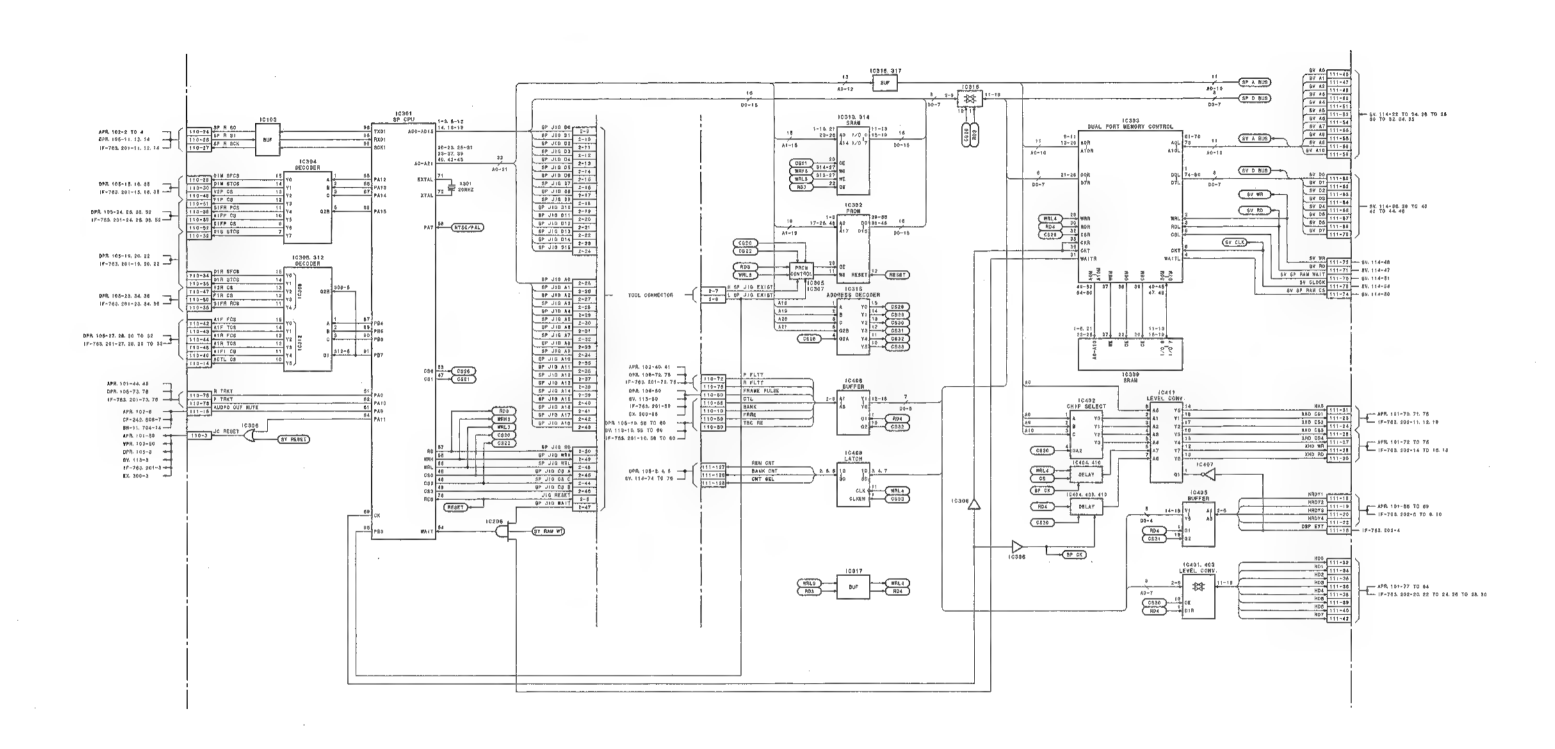
Servo/mechanism control SV-212 (1/2) LOT NO. 907-



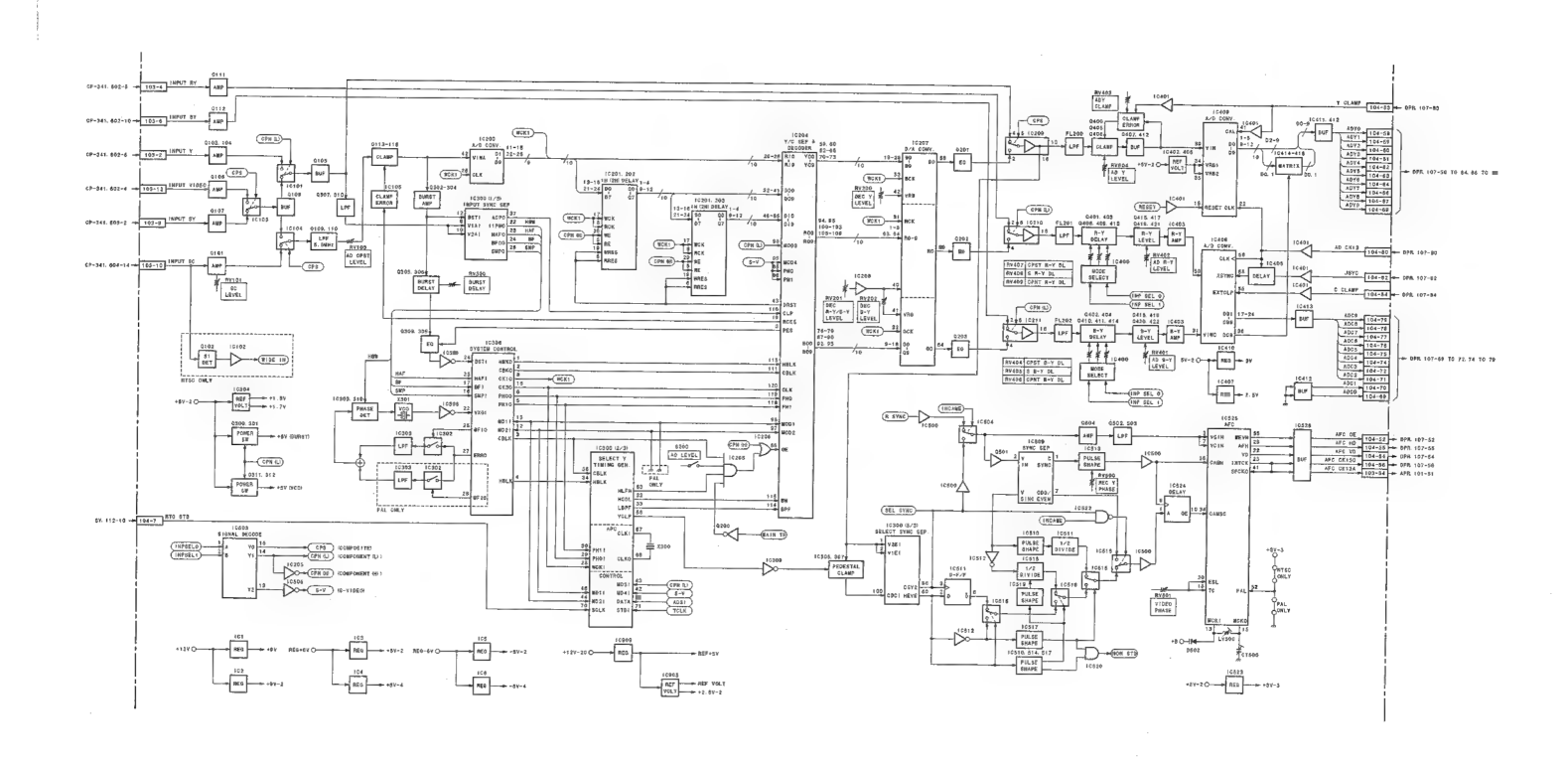


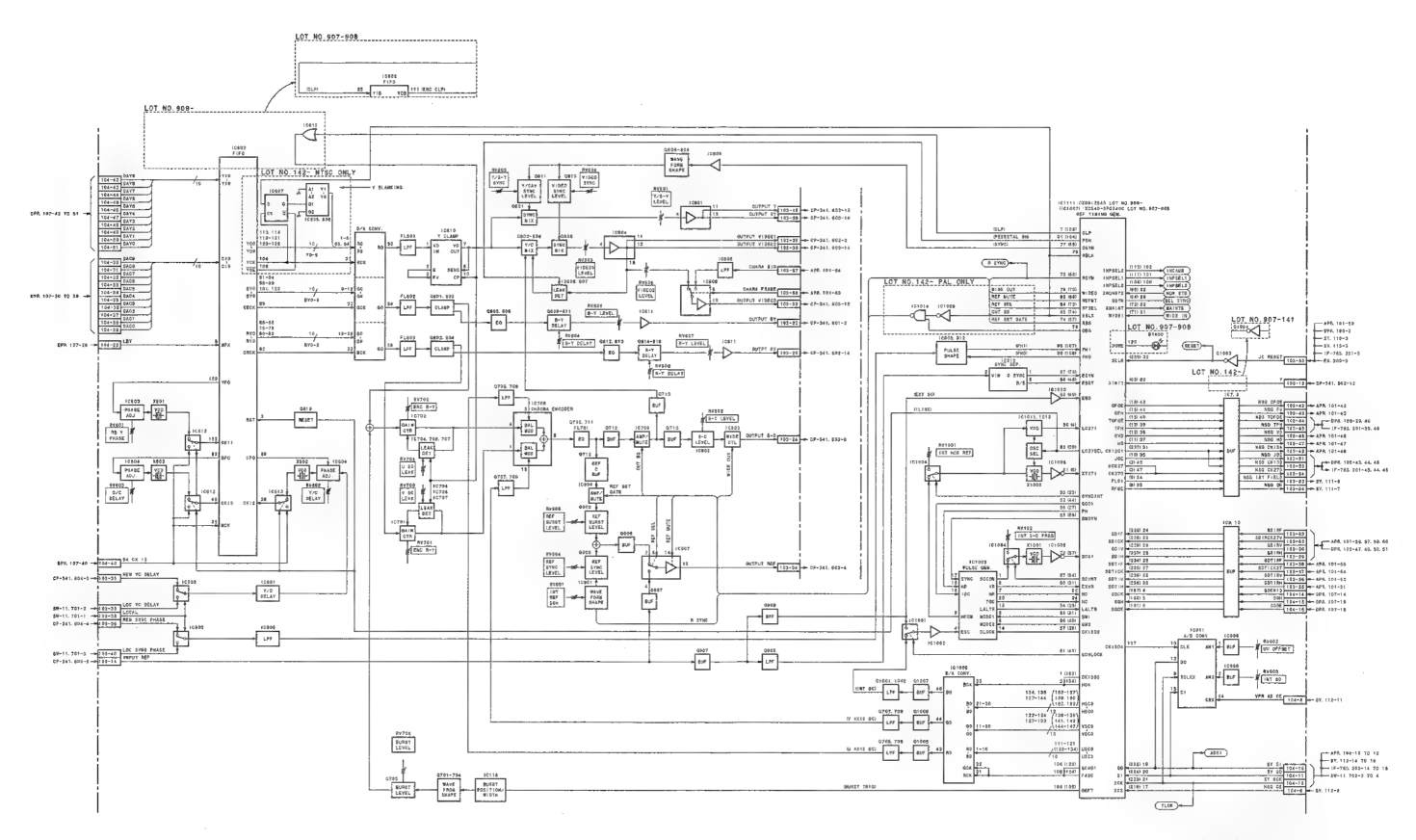












Analog video Input • output process/reference VPR-62/62P (2/2)
LOT NO. 907-

# Section 14 Board Layouts

#### Index

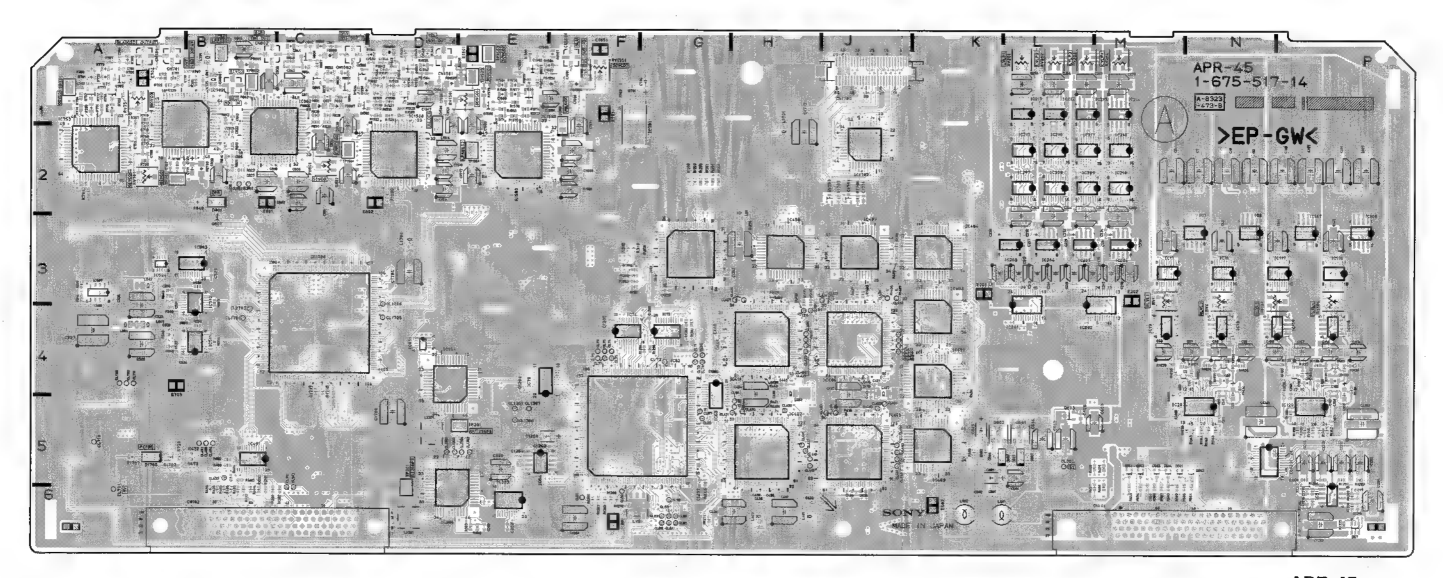
0		
Board Name	Circuit Configuration	Page
APR-45	Audio process	14-2
CC-83	Cassette compartment mode detection/intermediate board	14-6
CC-84	Cassette compartment cassette type detection	14-6
CC-85	Cassette compartment cassette in detection	14-6
CN-1863	Sensor input/output board	14-7
CN-1968	i.LINK connector board (Option: DSBK-190)	14-7
CN-2021	Intermediate board between CC-84 and CC-83	14-7
CN-2022	Intermediate board between CC-85 and CC-84	14-7
CP-341	Video/remote interface	14-8
CP-342/342A	Audio interface	14-10
DPR-136	Digital process	14-12
DU-83	Digital process	14-14
DU-84	Digital process	14-16
DU-89	Digital process	14-18
DU-95	SDI character generator	14-20
DY-15	Fluorescent display board/audio meter/input · output selection	14-21
EX-752	Intermediate board	14-22
FU-78P	Digital process (PB)	14-23
FU-78R	Digital process (REC)	14-23
HP-99	Headphone interface	14-25
IF-763	i.LINK interface board (Option: DSBK-190)	14-26
IF-778	Operation panel intermediate board (Option: DSBK-200)	14-28
KY-452	Operation panel	14-29
KY-452A	Operation panel board (Option: DSBK-200)	14-29
MB-859	Mother board	14-32
MS-64	Servo/mechanism control	14-34
PTC-100	Search dial sensor	14-37
RP-111	RF REC/PB, ATF detection	14-38
SE-521	Mode sensor/tape end sensor/toading motor FG sensor	14-42
SE-522	Tape top sensor/reel position sensor (Mini/M/Standard)	14-42
SE-525	LED signal board	14-42
SE-538	Tension sensor	14-42
SV-212	Servo/mechanism control	14-44
SW-11/11P	Switch	14-46
SW-17	Remote switch	14-47
SY-278	System control	14-48
VPR-62/62P	Analog video input • output process/reference	14-52
VR-259	Audio PB volume control	14-54
VR-260	Audia REC volume control	14-54

DSR-2000/2000P 14-1 14-1

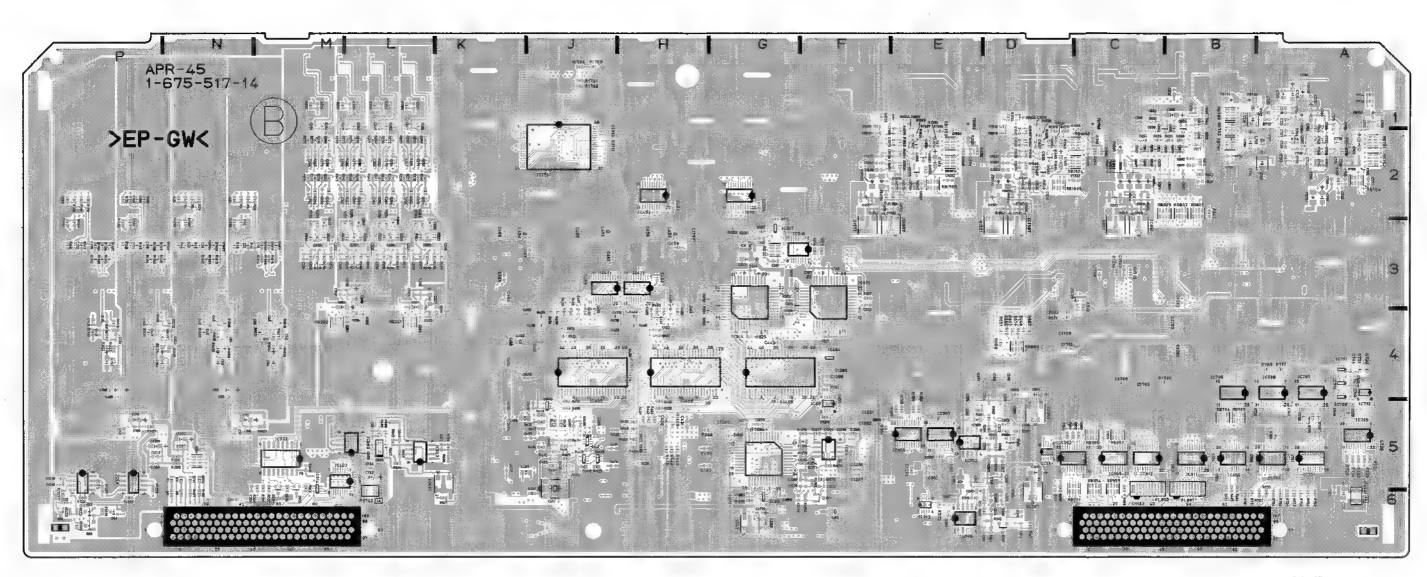
Index Index

APR-45 (1-675-517-14)

239 L3 230 L3 231 M3 232 M3 2334 M3 2335 *L3 2336 *L3 2337 *L3 2338 *L3 2338 *L3 2338 *L3 2338 *L3 2339 *L3 2331 *L3 2339 *L3 2331 *L3 233	*LI3 C375 *D5 C603 M5 *LI3 C376 *E4 C604 L5 *M3 C377 *E4 C605 K5 *LI3 C378 *D5 C606 L5 *LI3 C379 *D5 C607 L5 *M3 C380 *D4 C608 K5 *M3 C381 *E5 C600 *L5 *L3 C382 *E5 C610 *L5 *L3 C383 *F5 C611 *L5 *L3 C401 H6 C612 *K5 *L3 C402 H6 C613 L5 *L3 C404 *J5 C615 K5 *M3 C403 *J5 C614 L5 *L3 C404 *J5 C615 K5 *M3 C406 J6 C701 *A6 *M3 C406 J6 C701 *A6 *L3 C407 *J5 C702 *L5 *L3 C409 *J5 C704 *L5 *L3 C409 *J5 C704 *L5 *L3 C409 *J5 C706 G1 *L3 C411 *J5 C706 G1 *L3 C412 J4 C707 *A2 *L3 C412 J4 C707 *A2 *L3 C413 J4 C711 A1 *L2 C415 *J4 C710 B1 *L2 C415 *J4 C710 B1 *L2 C415 *J4 C711 A1 *L2 C416 J4 C711 A1 *L2 C416 J4 C711 A1 *L2 C416 *J4 C711 A1 *L2 C417 *J4 C711 A1 *L2 C418 J4 C715 *A1 *L1 C421 J4 C715 *A1 *L1 C422 H4 C716 *B1 *L1 C422 H4 C716 *B1 *L1 C423 *J4 C717 *A2 *L1 C424 H6 C718 A2 *L1 C425 H6 C719 *A1 *L1 C426 *H5 C720 A1 *L1 C427 *H5 C721 *A1 *L1 C428 H6 C722 A2 *L1 C429 *H5 C721 *A1 *L1 C429 *H5 C720 A1 *M1 C430 *H6 C724 *A1 *L1 C429 *H5 C720 A1 *M1 C431 *H5 C725 B1 *M1 C432 *H4 C716 *B2 *M1 C433 *H5 C727 A2 *M2 C434 H4 C730 *B2 *M2 C434 H4 C730 *B2 *M2 C434 H4 C728 *A2 *M2 C435 H4 C729 *A1 *L1 C429 *H5 C720 A1 *M1 C431 *H5 C725 B1 *M1 C431 *H5 C725 B1 *M2 C434 *H4 C730 *B2 *M2 C435 H4 C729 *A1 *L1 C429 *H5 C720 A1 *M1 C431 *H5 C725 B1 *M2 C434 *H4 C730 *B2 *M2 C435 H4 C730 *B2 *M2 C436 *H4 C730 *B2 *M2 C437 *H4 C731 B2 *M2 C438 H4 C730 *B2 *M2 C438 H4 C730 *B2 *M2 C439 *H4 C731 *B2 *M2 C439 *H4 C731 *B2 *M2 C439 *H4 C731 *B2 *M2 C439 *H4 C730 *B2 *M2 C439 *H4 C730 *B2 *M3 C441 *H4 C730 *B2 *M3 C444	C807 *C2 C1283 G4 C1707 *C3 C808 *B1 C1284 E4 C1708 *C3 C809 *B2 C1285 F4 C1709 *D4 C810 *B1 C1286 *F5 C1710 *D4 C811 C1 C1287 G5 C1711 *J2 C812 B1 C1288 *F4 C1712 H2 C813 B2 C1289 *G5 C1711 *J2 C814 *C2 C1510 D2 C1714 J2 C815 *C1 C1511 D2 C816 *B2 C1512 *D2 CL61 F6 C817 *B2 C1513 *D2 CL62 G6 C819 *C2 C1513 *D2 CL62 G6 C819 *C2 C1514 D2 CL63 G6 C819 *C2 C1515 *D2 CL64 G6 C819 *C2 C1516 *D2 CL65 G6 C819 *C2 C1516 *D2 CL65 G6 C821 *B2 C1517 *D2 CL66 G6 C822 B2 C1518 *D2 CL67 G5 C824 *C2 C1519 *D2 CL66 G6 C823 *B2 C1519 *D2 CL66 G6 C824 *C2 C1520 *C2 CL69 G4 C825 B2 C1521 D2 CL70 G4 C826 B2 C1522 C2 CL71 G4 C827 B2 C1523 *D2 CL70 G4 C828 *B2 C1524 *D2 CL72 G4 C829 *B2 C1526 *C2 CL73 G4 C829 *B2 C1526 *C2 CL73 G4 C829 *B2 C1526 *C2 CL77 F4 C830 *C2 C1526 *C2 CL77 F4 C830 *C2 C1526 *C2 CL77 F4 C831 *C2 C1527 *D2 CL76 F4 C833 *B1 C1529 *D2 CL77 F4 C833 *B1 C1529 *D2 CL79 F4 C834 C2 C1530 *D2 CL79 F4 C835 *C1 C1531 *D2 CL60 G6 C839 *B1 C1535 *D2 CL79 F4 C831 *C2 C1526 *C2 CL79 F4 C833 *B1 C1529 *D2 CL79 F4 C834 C2 C1530 *D2 CL79 F4 C835 *C1 C1531 *D2 CL90 G6 C839 *B1 C1535 *D2 CL79 F4 C836 *C1 C1532 *C2 CL85 F5 C837 C1 C1531 *D2 CL90 G6 C839 *B1 C1535 *D2 CL79 F4 C834 C2 C1530 *D2 CL79 F4 C835 *C1 C1531 *D2 CL90 G6 C839 *B1 C1535 *D2 CL90 G6 C839 *B1 C1535 *D2 CL401 J5 C841 C1 C1537 *D2 CL402 J5 C842 C1 C1530 *D2 CL401 J5 C842 C1 C1530 *D2 CL401 J5 C844 C1 C1536 *D2 CL401 J5 C840 C1 C1536 *D2 CL401 J5 C841 C1 C1537 *D2 CL402 J5 C842 *B1 C1534 *D1 CL404 J5 C844 C1 C1536 *D2 CL401 J5 C840 C1 C1536 *D2 CL401 J5 C841 C1 C1537 *D2 CL402 J5 C842 *B1 C1534 *D1 CL404 J5 C844 C1 C1536 *D2 CL401 J5 C840 C1 C1536 *D2 CL401 J5 C841 C1 C1537 *D2 CL402 J5 C842 *B2 C1544 D1 CL404 J5 C844 C1 C1537 *D2 CL402 J5 C844 C1 C1536 *D2 CL403 J5 C844 C1 C1537 *D2 CL404 J5 C844 C1 C1537 *D2 C1440 J5 C844	CN701 A1 IC69 *G6 CN751 A1 IC70 *G2 CN801 B1 IC72 G4 CN802 B1 IC73 F4 CN1501 D1 IC74 F4 CN1501 D1 IC74 F4 CN1501 D1 IC74 F4 CN1502 C1 IC107 P3 CN1551 F1 IC108 P3 CN1700 J1 IC116 P3 IC117 P3 D2 M4 IC119 P4 D57 P6 IC120 P4 D61 *F6 IC201 L4 D102 P4 IC202 L4 D103 P4 IC202 L4 D103 P4 IC202 L4 D103 P4 IC203 L3 D301 *D6 IC204 L3 D301 *D6 IC204 L3 D301 *D6 IC204 L3 D301 *D6 IC204 L3 D501 M5 IC206 M3 D502 N5 IC207 L2 D503 M5 IC208 L2 D504 M5 IC209 M2 D505 *M6 IC210 M2 D505 *M6 IC211 L1 D601 L5 IC212 L1 D602 L5 IC213 L1 D603 *L5 IC214 M1 D801 B2 IC215 L2 D1501 D2 IC216 L2 D1501 D2 IC216 L2 D1551 F2 IC217 M2 D1700 A5 IC208 M2 E61 F6 IC305 D6 E201 K3 IC306 *B6 E202 M3 IC307 *D6 E602 K6 IC314 *G3 E701 F1 IC315 *F3 E703 A4 IC316 *F3 E704 A1 IC317 *G3 E801 B2 IC353 *E5 E802 D2 IC354 D4 E1501 E1 IC355 *D5 E1551 F1 IC356 *E5 FF701 *B1 IC402 *L5 FF703 B2 IC403 J5 FF751 *A2 IC404 *F4 FF7552 *A1 IC406 J4 FF75752 *A1 IC406 J4 FF75752 *A2 IC409 *H4 FF803 *C2 IC409 *H4 FF804 *C2 IC409 *H4 FF806 C1 IC412 *J5 FF807 IC456 *B5 FF807 IC456 *B5 FF808 C1 IC452 *H2 FF809 B1 IC452 *H2 FF809 B1 IC456 *B5 FF8001 *D2 IC457 H3 FF8001 *C2 IC409 *H4 FF8004 *C2 IC409 *H4 FF8004 *C2 IC409 *H4 FF8004 *C2 IC409 *H4 FF8006 C1 IC414 *J5 FF8007 C1 IC456 *B5 FF8007 C1 IC456 *B5 FF8008 C1 IC456 *B5 FF8008 C1 IC456 *B5 FF8008 C1 IC456 *B5 FF8009 B1 IC456 *B5	IC912 *C5   IC913 *C5   IC913 *C5   IC913 *M5   IC952 *D5   IC953 *C5   IC954 *C5   IC953 *C5   IC954 *D5   IC954 *D5   IC957 *D3   IC1508 D2   IC1557 *E3   IC1558 E2   IC1700 *C4   IC1701 *K1   IC1702 J2   IC1508 *P6   IC1701 *K1   IC1702 J2   IC1508 *C5   IC1501 *C5   IC501 *C5   IC1501	R8 *N6 R25 *N2 R26 *M2 R28 *N2 R28 *N2 R29 *N2 R41 *N3 R44 *N3 R44 *N3 R44 *N3 R101 *N5 R103 *N5 R105 *P2 R106 *P2 R107 *N6 R109 *P2 R110 *P2 R110 *P2 R126 *P2 R128 *P2 R128 *P2 R128 *P2 R128 *P2 R128 *P2 R124 *P3 R142 *P3 R142 *P3 R142 *P3 R144 *P3 R149 *P3 R144 *P3 R149 *P3 R141 *P3 R142 *P3 R141 *P3 R142 *P3 R144 *P3 R142 *P3 R144 *P3 R142 *P3 R144 *P3 R201 *L3 R201 *L3 R201 *L3 R201 *L3 R201 *L3 R201 *L3 R211 *L3 R211 *L3 R211 *L3 R211 *L3 R214 *L3 R214 *L3 R214 *L3 R224 *L3 R231 *L3 R233 *L3 R234 *L3 R233 *L3 R234	R265 * L2 R266 * L2 R267 * L2 R267 * L2 R269 * L2 R269 * L2 R270 * L2 R271 * L2 R271 * L2 R272 * L2 R273 * L2 R274 * M2 R275 * M2 R276 * L2 R277 * M2 R277 * M2 R278 * M2 R279 * M2 R281 * L2 R281 * L2 R282 * L2 R283 * L2 R283 * L2 R281 *	R431 *J4 R432 *J4 R433 *J4 R434 *H5 R435 *H5 R436 *H5 R437 *H5 R439 *H5 R439 *H5 R441 H5 R442 *H5 R442 *H5 R444 *H5 R442 *H5 R445 *H5 R445 *H5 R445 *H5 R446 *H4 R451 *H4 R452 *H4 R452 *H6 R455 *H6 R451 *H6 R451 *H6 R451 *H6 R451 *H6 R451 *H6 R451 *H6 R452 *H7 R458 *H5 R456 *H6 R456 *H6 R456 *H6 R456 *H6 R456 *H6 R456 *H6 R459 *H5 R451 *B5 R456 *H6 R459 *H5 R451 *B5 R459 *H6 R451 *B5 R459 *H6 R451 *B5 R459 *H6 R450 *H6 R500 *H5 R461 *B5 R461	R706 A2 R707 B1 R708 A2 R707 A1 R710 A1 R711 A2 R711 *A1 R711 *A2 R713 *A1 R714 *A2 R717 *A4 R718 *A5 R719 *A5 R720 A5 R721 *A5 R7221 *A5 R7221 *A5 R7221 *A5 R7221 *A6 R723 *A6 R7521 *A6 R7531 *A6 R7531 *A6 R7531 *A6 R7531 *A6 R754 *A6 R757 *A6 R757 *A6 R757 *A6 R757 *A6 R758 *A6 R757 *A6 R758 *A6 R757 *A6 R757 *A6 R757 *A6 R758 *A6 R757 *A6 R757 *A6 R757 *A6 R757 *A6 R757 *A6 R757 *A6 R758 *A6 R757 *A6 R757 *A6 R757 *A6 R758 *A6 R759 *A6 R759 *A1 R777 *A1 R778 *A1 R798 *A2 R799 *A2 R799 *A2 R799 *A1 R788 *A5 R799 *A2	R630 C1 R831 C1 R832 C1 R833 C1 R833 C1 R836 C1 R837 C1 R838 C1 R839 C1 R840 C1 R841 *B2 R846 G5 R848 B2 R915 *C5 R955 *D5 R950 *C5 R1001 *N3 R1002 *N3 R1002 *N3 R1004 *N3 R1001 *N3 R1005 *N3 R1001 *N3 R1005 *N3 R1001 *N3 R1002 *N4 R1002 *N4 R1002 *N4 R1001 *N4 R1011 *N4 R1011 *N4 R1012 *N4 R1012 *N4 R1013 *N4 R1013 *N4 R1010 *N4 R1010 *N4 R1010 *N4 R1011 *N4 R1012 *N4 R1013 *N4 R1013 *N4 R1014 *N4 R1015 *N4 R1025 *N4 R1026 *N4 R1027 *N4 R1028 *N4 R1029 *N4 R1030 *N4 R1031 *N4 R1031 *N4 R1032 *N4 R1032 *N4 R1033 *N4 R1034 *N4 R1035 *N5 R1036 *N5 R1037 *M5 R1037 *M5 R1038 *P3 R1104 *P3 R1103 *P3 R1104 *P3 R1104 *P3 R1104 *P3 R1105 *P3 R1105 *P3 R1105 *P3	R1135 P5 R1136 P4 R1137 *P5 R1139 P5 R1139 P5 R1140 P5 R1141 P5 R1141 N5 R1145 N5 R1145 N5 R1146 N5 R1146 N5 R1201 *N5 R1202 *N5 R1203 P5 R1204 P6 R1207 P6 R1207 P6 R1207 P6 R1207 P6 R1207 P6 R1208 P5 R1209 P6 R1210 P6 R1217 *P6 R1219 *P5 R1221 *P6 R1222 *P6 R1221 *P6 R1225 P6 R1225 P6 R1225 P6 R1225 P6 R1225 P6 R1226 *P6 R1231 *P6 R1231 *P6 R1232 *P6 R1231 *P6 R1231 *P6 R1231 *P6 R1231 *P6 R1232 *F5 R1236 G2 R1256 G2 R1257 *F5 R1277 *F5 R1278 *F5 R1277 *F5 R1278 *F5 R1277 *F5 R1277 *F5 R1278 *F5 R1277 *F5 R1278 *F5 R1277 *F5 R1278 *F5 R1279 *F5 R1281 *P4 R1282 *F6 R1283 *F6 R1284 *F6 R1285 *F6 R1286 *F6	R1414 B6 R1415 B5 R1501 P2 R1503 *D2 R1504 *D2 R1506 *D2 R1506 *D2 R1507 *D2 R1507 *D2 R1510 *C2 R1511 *C2 R1511 *D2 R1513 *D2 R1513 *D2 R1514 *D2 R1515 *D2 R1515 *D2 R1515 *D2 R1515 *D2 R1515 *D2 R1515 *D2 R1516 *D2 R1517 *D2 R1518 *D2 R1518 *D2 R1518 *D2 R1519 *C2 R1517 *D1 R1518 *D2 R1519 *C2 R1517 *D1 R1518 *D2 R1519 *C2 R1510 *D1 R1520 D1 R1521 D1 R1522 D1 R1523 D1 R1524 *D1 R1525 D1 R1525 D1 R1526 D1 R1531 D1 R1532 D1 R1533 D1 R1534 C1 R1533 D1 R1534 C1 R1535 D1 R1536 D1 R1537 D1 R1538 E1 R1539 D1 R1539 D1 R1534 C1 R1535 D1 R1536 D1 R1537 D1 R1538 E1 R1538 E1 R1539 D1 R1539 D1 R1534 C1 R1535 D1 R1536 D1 R1537 D1 R1538 E1 R1538 E1 R1539 D1 R1536 D1 R1551 *F2 R1553 *F2 R1556 *E2 R1566 *E2 R1567 *E2 R1566 *E2 R1566 *E2 R1566 *E2	R1707 A5 R1715 *C3 R1716 *C3 R1716 *C4 R1718 C4  RB51 *N5 RB201 *L4 RB202 *M4 RB301 *S3 RB653 *D4 RB701 *B2 RB702 *B2 RB702 *B2 RB703 *B1 RE704 *B5 RB705 *B5 RB705 *B5 RB705 *B5 RB705 *C5 RB951 *C5 RB951 *C5 RB951 *C5 RB953 *C5 RB954 *C5 RB954 *C5 RB955 *C5 RB955 *C5 RB955 *C5 RB955 *C5 RB956 *C5 RB957 *C5 RB1503 *C2 RB1503 *C2 RB1553 *E2  RV1 M3 RV4 N3 RV101 P3 RV101 P
C422 H4 C423 *J4 C424 H6 C425 H6 C426 *H5 C426 *H5 C427 *H5 C428 H6 C429 *H5 C430 H6 C431 *H5 C432 *H5 C432 *H5 C434 H4 C435 H4 C435 H4 C436 *H4 C437 *H4 C438 H4 C438 H4 C439 *H4 C439 *H4 C441 *H4 C441 *H4 C441 *H4 C441 *H4 C441 *H5 C456 *H3 C457 *J3 C458 *H3 C456 *J4 C467 *J3 C468 *K3 C466 *J4 C467 *J3 C468 *K3 C467 *J3 C468 *K3 C467 *J3 C468 *K3 C467 *J3 C468 *K3 C467 *J4 C469 *K3 C467 *J4 C469 *K3 C469 *K3 C469 *K3 C469 *K3 C469 *K3 C469 *K3 C477 *K5 C478 *K5 C477 *K5 C478 *K5 C479 *H4	C716 *B1 C717 *A2 C718 A2 C719 *A1 C720 A1 C721 *A1 C721 *A2 C723 *A2 C724 *A1 C724 *A2 C726 *A2 C727 A2 C727 A2 C728 *A2 C729 *A1 C730 *B2 C731 B2 C731 B2 C731 B2 C732 *B2 C733 *B2 C734 *A5 C734 *A5 C741 *A5 C741 *A5 C741 *A5 C741 *A5 C741 *A5 C742 *A4 C751 *A2 C756 *A2 C757 *A2 C758 *A2 C759 *A2	C837 C1 C1533 *D2 CL89 G6 C838 *B1 C1534 *D2 CL90 G6 C839 B1 C1535 *D2 CL91 H5 C840 C1 C1536 *D2 CL401 J5 C841 C1 C1536 *D2 CL401 J5 C842 C1 C1538 C2 CL403 J5 C843 B1 C1539 D1 CL404 J5 C844 C1 C1538 C2 CL403 J5 C843 B1 C1539 D1 CL404 J5 C844 C1 C1540 D1 CL406 J5 C912 *B5 C1541 D1 CL407 J5 C912 *B5 C1542 D1 CL408 J4 C952 *D5 C1543 D1 CL409 J4 C953 *C5 C1544 D1 CL410 J4 C1201 *P5 C1545 D1 CL411 J4 C1202 P5 C1546 D1 CL411 J4 C1202 P5 C1546 D1 CL413 J3 C1203 P6 C1547 D1 CL414 J3 C1204 P6 C1548 D1 CL415 H5 C1206 *N5 C1549 D1 CL416 H5 C1206 *N5 C1550 D1 CL417 H5 C1207 *N5 C1560 F2 CL418 H5 C1208 *P5 C1561 F2 CL420 H5 C1208 *P5 C1561 F2 CL420 H5 C1211 P5 C1564 F2 CL421 H5 C1211 P5 C1566 *E2 CL421 H5 C1211 P5 C1566 *E2 CL422 H4 C1211 P5 C1566 *E2 CL423 H4 C1211 P5 C1566 *E2 CL424 H4 C1212 P5 C1566 *E2 CL424 H4 C1213 P5 C1566 *E2 CL424 H4 C1214 P5 C1567 *E2 CL428 H4 C1215 P6 C1569 *E2 CL429 J5 C1217 P6 C1570 *E2 CL430 J5 C1218 P6 C1570 *E2 CL430 J5 C1218 P6 C1570 *E2 CL430 J5 C1228 G3 C1574 *E2 CL432 H4 C1225 SH3 C1577 *E2 CL433 H5 C1255 *H3 C1577 *F2 CL435 B5 C1255 *H3 C1577 *F2 CL435 B5 C1256 *G3 C1578 *E2 CL425 B5 C1257 *P5 C1568 *E2 CL425 B5 C1259 *G5 C1581 *F2 CL435 B5 C1256 *G3 C1578 *E2 CL435 B5 C1257 *P5 C1583 *F2 CL435 B5 C1256 *F5 C1583 *F2 CL700 A4 C1262 *F5 C1583 *F2 CL700 A4 C1265 *F5 C1586 *E2 CL711 A4 C1266 *G6 C1587 *E2 CL471 A5 C1266 *G6 C1587 *E2 CL490 B2 C1267 *G6 C1588 *E2 CL701 A5 C1266 *G6 C1587 *E2 CL490 B2 C1267 *G6 C1588 *E2 CL701 A5 C1266 *G6 C1587 *E2 CL490 B2 C1267 *G6 C1588 *E2 CL701 B2 C1266 *G6 C1587 *E2 CL490 B2 C1267 *G6 C1588 *E2 CL701 B2 C1266 *G6 C1587 *E2 CL490 B2 C1267 *G6 C1588 *E2 CL700 B2 C1267 *G6 C1588 *E2 CL700 C6	IC303	L501 A4 L502 A3 L507 A4 L601 L6 L602 K6 L701 B1 L702 *A2 L801 B1 L1700 D3 L1701 H2  LV61 F6 LV301 D6 LV351 D5  PS701 *A6 PS702 *L6  Q51 *P6 Q53 *P6 Q53 *P6 Q54 *P6 Q55 *P6 Q601 L5 Q602 K5 Q603 L5 Q651 M5 Q603 L5 Q652 M6 Q751 A1 Q752 A1 Q752 A1 Q753 A1 Q755 A1 Q7	R203 *L4 R204 *L4 R204 *L4 R206 *L3 R206 *L3 R206 *L3 R206 *M3 R209 *K3 R210 *L3 R211 *L3 R212 *L3 R217 *L3 R221 *L3 R222 *L3 R223 *L3 R223 *L3 R224 *M3 R225 *L3 R226 *L3 R227 *L3 R228 *L3 R228 *L3 R228 *L3 R231 *L3 R231 *L3 R231 *L3 R231 *L3 R232 *M3 R233 *L3 R233 *L3 R233 *L3 R234 *L3 R235 *L3 R236 *M3 R237 *L2 R240 *L2 R241 *L2 R244 *M2 R248 *L2 R244 *M2 R248 *L2 R244 *M2 R248 *M2 R248 *M2 R248 *M2 R248 *M2	R310 *E6 R311 *D6 R3113 *D6 R313 *D6 R314 *D6 R315 *D6 R316 *C6 R317 *G3 R318 F3 R319 F3 R322 *G3 R324 *F3 R322 *G3 R324 *F3 R322 *E6 R327 *G3 R328 *F3 R329 *D5 R391 *M5 R391 *M5 R391 *D5 R391	R462 *B5 R463 B6 R464 *B5 R465 B6 R466 B6 R472 B5 R473 B5 R482 B5 R483 B5 R489 J3 R490 J3 R490 J3 R491 J3 R492 K5 R493 K5 R494 K4 R501 *D5 R502 M5 R504 N5 R505 N5 R507 M5 R506 *D5 R507 M5 R508 *D5 R501 *C3 R511 *D4 R512 *D4 R512 *D4 R512 *D4 R512 *D4 R514 A3 R515 A3 R538 B3 R538 B3 R538 B4 R546 A4 R547 A3 R515 A3 R538 B3 R553 B4 R546 A4 R547 A3 R553 B3 R553 B4 R546 A4 R547 A3 R548 A4 R549 A4 R554 B4 R553 B3 R553 B4 R546 A4 R547 A3 R553 B3 R553 B4 R546 A4 R547 A3 R551 B4 R560 *L5 R601 *L5 R601 *L5 R602 *L5 R603 *L5 R606 *L5 R606 *L5 R607 *K5	R758 *A6 R759 *A6 R759 *A6 R761 *B6 R761 *B6 R761 *B6 R762 *A2 R763 *A2 R764 *A2 R765 *A2 R766 *A2 R767 A2 R767 A2 R767 A1 R771 A1 R772 A1 R777 A1 R777 A1 R777 A1 R777 A1 R777 A1 R778 A1 R780 A1 R781 A1 R788 A1 R781 A1 R782 A1 R783 A1 R784 A1 R785 A1 R788 *A5 R789 *A4 R790 A2 R804 *C2 R804 *C2 R804 *C2 R806 *B2 R807 *C2 R808 *B2 R809 *B2 R801 *B1 R812 B1 R812 B1 R813 *B2 R814 *B2	R1011 *M3 R1012 *N3 R1013 *N3 R1014 *M3 R1015 *M3 R1016 *N4 R1017 *M4 R1018 *N4 R1019 *M4 R1020 *N4 R1022 *N4 R1023 *N4 R1024 *M4 R1025 *M4 R1027 *M4 R1028 *M4 R1029 *M4 R1029 *M4 R1031 *M4 R1032 *M4 R1031 *M4 R1032 *M4 R1033 *M4 R1031 *M5 R1032 *M5 R1033 *M5 R1034 *M5 R1035 *M5 R1036 *M4 R1037 *M5 R1103 *P3 R1101 *P3 R1101 *P3 R1102 *P3 R1103 *P3 R1104 *P3 R1105 *P3 R1106 *P3 R1107 *P3 R1110 *P3 R1111 *P3 R1111 *P3 R1111 *P3 R1111 *P3 R1111 *P4 R1113 *P4 R1116 *P4 R1117 *N4 R1118 *P4 R1117 *N4 R1118 *P4 R1119 *N4	R1229 *P5 R1230 *P6 R1231 *P6 R1231 *P6 R1232 *P6 R1251 G2 R1252 *G3 R1254 G2 R1255 G2 R1256 G2 R1256 G2 R1258 G2 R1258 G2 R1259 G4 R1261 G4 R1266 F6 R1267 F6 R1270 F6 R1271 G6 R1271 G6 R1271 G6 R1272 *F5 R1277 *F5 R1277 *F5 R1277 *F5 R1278 *P5 R1279 *P5 R1280 *P5 R1281 *P4 R1282 *G5 R1281 *P4 R1282 *G5 R1281 *P5 R1281 *P6 R1282 *G6 R1291 B6 R1291 B6 R1291 B6 R1291 B6 R1291 B6 R1292 G4 R1293 F3 R1300 F3 R1301 F3 R1301 F3 R1302 F3 R1304 *P5 R1356 *E5	R1529 D1 R1530 C1 R1531 D1 R1532 D1 R1533 C1 R1533 D1 R1534 D1 R1536 D1 R1537 D1 R1538 E1 R1539 D1 R1541 D1 R1542 D1 R1554 *D2 R1554 *E2 R1553 *F2 R1553 *E2 R1554 *E2 R1556 *E2 R1557 E2 R1558 *E2 R1559 *E2 R1556 *E2 R1557 E2 R1557 E2 R1558 *E2 R1561 *F1 R1578 E1 R1571 E1 R1571 E1 R1572 E1 R1573 *F1 R1574 E1 R1575 E1 R1575 E1 R1577 E1 R1577 E1 R1577 E1 R1577 E1 R1578 E1 R1578 E1 R1579 E1 R1578 E1 R1579 E1 R1578 E1 R1578 E1 R1578 E1 R1578 E1 R1579 E1 R1578 E1 R1578 E1 R1578 E1 R1578 E1 R1578 E1	RB1553 * E2 RB1554 * E2 RB1555 * E2 RV1 M3 RV101 P3 RV104 P3 RV202 L1 RV202 L1 RV203 L1 RV204 M1 RV701 A2 RV751 A1 RV801 C2 RV1501 E1 RV1551 F1 TP301 D6 TP351 E5 TP701 A2 TP751 A1 TP801 B1 TP802 B1 TP802 B1 TP1501 C2 TP1502 E1 TP1552 E1 TP1552 E1 X401 * J5
*G3 *G4 *G3 *G4 *Z26 *F3 *Z28 *F3 *F3 *Z29 *F3 *G3 *G3 *F3 *M5	*G3 C479 *H4 C775 *A2	C1266 *G6 C1587 *E2 CL802 B2	IC8 N3 IC603 *L5	Q1551 *F3 Q1552 *E2 Q1553 *E2 Q1554 *E1 Q1555 E1 Q1557 E1 Q1700 J2 Q1701 J2 Q1702 A5 R1 *N5 R2 *N2 R3 *N5 R4 *N2	R248 *L2	R414 *J5	R607 *L5	R813 *B2	R1118 *P4	R1355 *E5	R1581 E1	



APR-45 -A SIDE-SUFFIX: -14



APR-45 -B SIDE-SUFFIX: -14

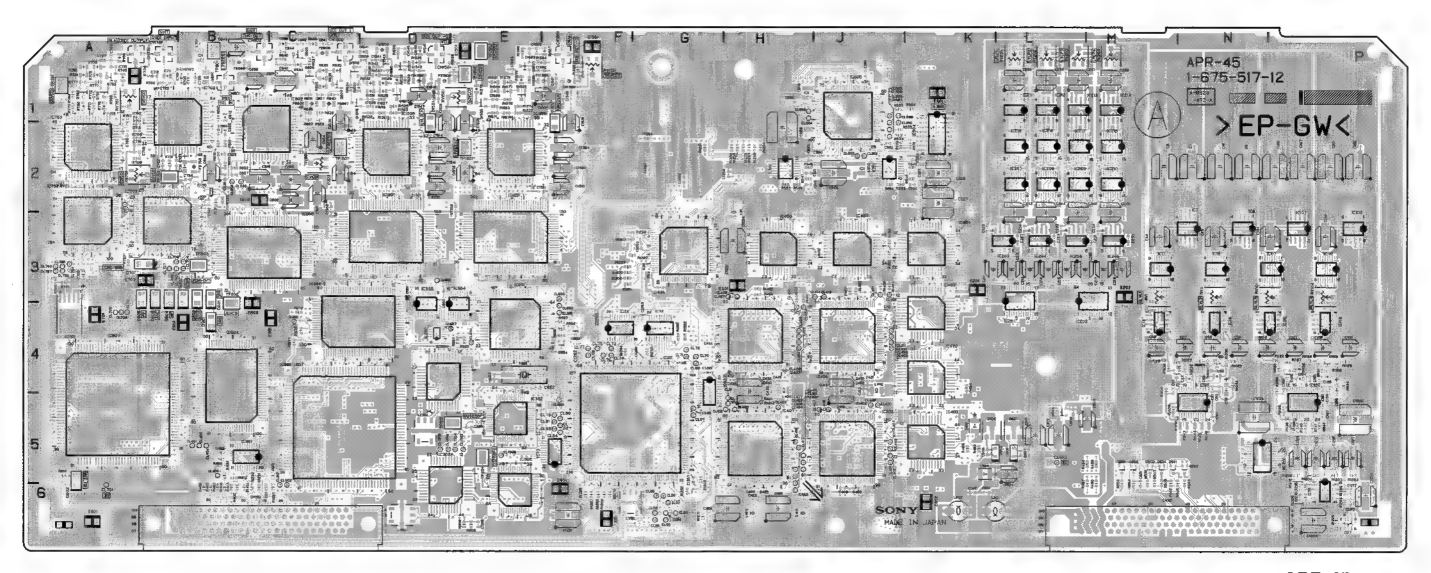
APR-45 (1-675-517	7-12)
-------------------	-------

R464 R465 R466 R467 C1286 C1287 C1590 C1591 IC752 A3
IC753 A2
IC753 A2
IC753 A2
IC755 \*A5
IC801 \*C3
IC802 B2
IC803 \*B2
IC804 \*B2
IC806 B3
IC807 \*B3
IC807 \*B3
IC901 \*B4
IC902 \*B4
IC903 \*B4
IC903 \*B4
IC901 \*A5
IC901 \*A5
IC901 \*A5
IC908 \*A5
IC909 \*A4
IC911 \*B5
IC912 \*C5
IC913 \*C5
IC913 \*C5
IC913 \*C5
IC913 \*C5
IC914 \*M5
IC910 \*A5
IC908 \*A5
IC909 \*A4
IC910 \*A5
IC911 \*B5
IC912 \*C5
IC913 \*C5
IC913 \*C5
IC913 \*C5
IC914 \*M5
IC910 \*C4
IC910 \*C4
IC910 \*C4
IC910 \*C4
IC910 \*C5
IC954 \*C5
IC954 \*C5
IC954 \*C5
IC954 \*C5
IC955 \*D5
IC956 \*C4
IC1501 D3
IC1502 \*C2
IC1503 \*D2
IC1504 \*D3
IC1505 \*D3
IC1505 \*D3
IC1506 \*D3
IC1507 \*D3
IC1508 D2
IC1551 E3
IC1555 \*E3
IC1555 \*E3 C219 C220 C367 C480 FB703 B2
FB704 \*A5
FB704 \*A5
FB751 \*A2
FB752 \*A1
FB753 \*A1
FB753 \*C2
FB803 \*C2
FB803 \*C2
FB804 \*C2
FB805 \*C2
FB806 C1
FB807 C1
FB807 C1
FB808 C1
FB809 C1
FB IC313
IC314
IC314
IC315
IC316
IC317
IC316
IC317
IC316
IC317
IC353
IC356
IC357
IC402
IC403
IC406
IC407
IC400
IC411
IC412
IC415
IC456
IC457
IC466
IC467
IC466
IC470
IC470
IC470
IC500
IC500 R322 R323 Q55 Q601 Q602 Q603 Q651 Q652 Q653 Q752 Q752 Q753 Q802 Q803 Q804 Q805 Q806 Q901 Q902 Q1501 Q1505 Q1505 Q1506 Q1505 Q1506 Q1507 Q1508 Q1505 Q1506 Q1507 Q1508 Q1505 Q1555 Q1556 Q1557 Q1555 Q1556 Q1557 \$\\ \text{G344} \text{G534} \text{G535} \t C5190 C522233C75245 C522233C75245 C52226 C5226 C52 C730 R828 C1592 C1593 R324 R325 C7323 C73323 C7334 C7335 C7336 C7337 C1288
C1501
C1502
C1503
C1504
C1505
C1506
C1507
C1508
C1509
C1511
C1512
C1513
C1514
C1515
C1516
C1517
C1522
C1523
C1524
C1525
C1526
C1527
C1528
C1528 R829 R830 R326 R327 R328 R468 R469 R470 C1594 C1595 R831 R832 C1596 R834 R835 R836 R838 R839 R840 R841 R842 R844 R844 R845 R846 R847 R848 R847 R848 R850 R851 R852 R903 R906 R907 R908 R907 R908 R909 R911 R912 R952 R955 R956 R956 R957 R958 R957 R958 R957 R958 R959 R959 R950 CN101 CN102 CN701 CN751 CN801 CN802 CN1501 CN1502 CN1551 \*B5 \*C5 FL901 FL902 M6 B6 A1 A1 B1 B1 C1 F1 107
108
1016
1017
1018
1019
1020
1051
1055
1056
1061
1062
1063
1064
1065
1066
1067
1068
1069
1070
1071
1072
10108
10116
1071
1072
10108
10116
10117
10118
10119
10120
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201
10201 D2 D3 D57 D61 D102 D103 D301 D501 D502 D503 D504 D506 D601 D602 D603 D701 D802 D803 D804 D806 D901 D903 D904 D903 D904 D903 D904 D951 D1501 D1551 L61 L63 L302 L303 L351 L401 L402 L403 L404 L452 L453 L454 L455 L501 L502 L505 L506 L507 L601 L702 L703 L703 L703 L701 L801 H2 \*\* F5 \*\* F6 \*\* F5 \*\* C310 C311 C312 C313 C314 C315 C316 C317 C318 C319 C320 C321 C322 C323 C324 C325 C327 C328 C329 C329 C331 B61 E201 E202 E301 E501 E601 E701 E703 E704 E802 E901 E901 E1501 F6 K3 M3 K1 A6 K6 F6 A4 A3 B2 B4 C4 B1 F1 \* N4 \* M4 \* M4 \* M4 \* M4 \* M4 \* N4 \* M4 \* M4 \* M4 \* M4 LV61 LV301 LV351 P6 D6 D5 PS701 PS702 \*A6 \*L6 R1031 R1032 FB501 FB502 \*J1 \*J1 \*B1 \*B1 R701 R702 R703 R704 C333 C364 CL653 CL654 CL656 CL657 C1.282 IC710 IC711 \*B2 \*B2 \*C2 C1 R1033 R1034 \* P6 \* P6 \* P6 C216 C1283 IC310 Q51 Q53 Q54 FB701 FB702 IC311 IC312 IC712 IC751 R320 R321 R825 R826 R1035 R1036 C1284 C1588

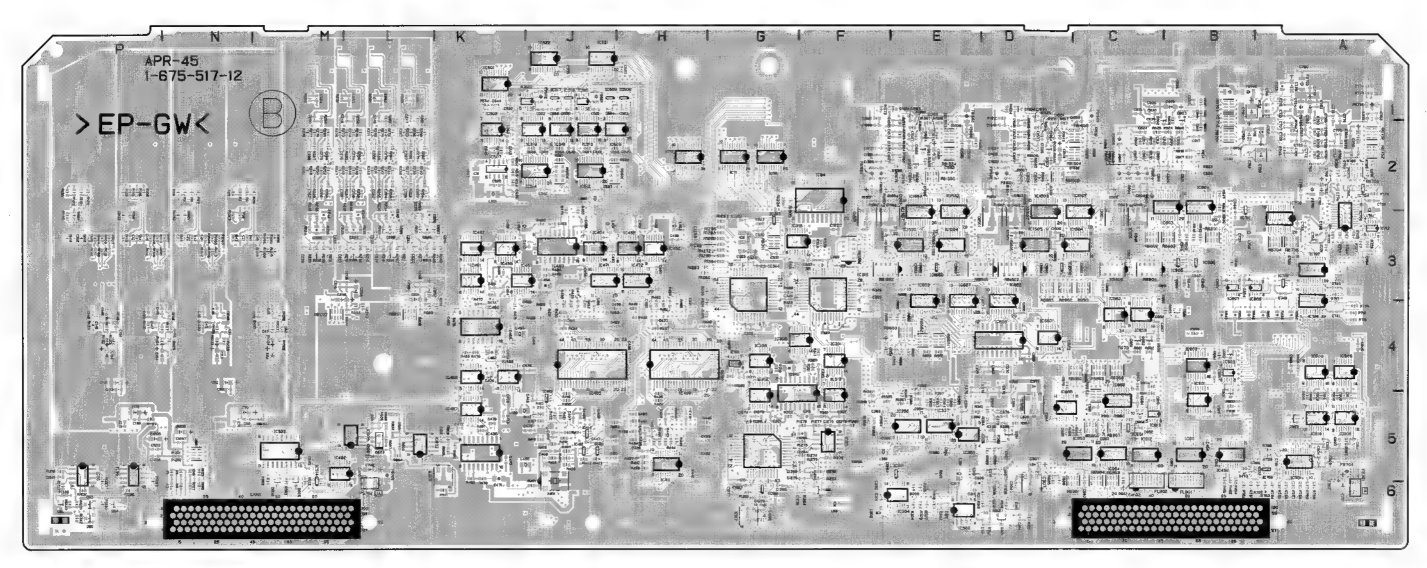
## APR-45 APR-45

R1037	*M5	R1273	* F5	' R1535	D1	RV1 M3
R1038	N5	R1274	* F5	R1536	D1	RV4 N3
R1101	*P3	R1275	* F5	R1537	D1	RV101 P3
R1102	*P3	R1276	* F5	R1538	$_{\rm B1}$	RV104 P3
R1103	*P3	R1277	* F5	R1539	D1	. RV201 L1
R1104	*P3	R1278	* F5	R1540	D1	RV202 L1
R1105	*P3	R1279	* F5 * G4	R1541	D1	RV203 L1
R1106	*93	R1280 R1281	*G4	R1542	*D1	RV204 M1 RV701 A2
R1107 R1108	*P3	R1282	*G4	R1551	*F2	. RV751 A1
R1109	*P3	R1283	* F5	R1552	*F2	RV801 C2
R1110	*P3	R1284	* F6	R1553	*F2	RV1501 E1
R1111	*N3	'R1285	* F5	R1554	*E2	RV1551 F1
R1112	*P3	R1286	*G6	R1555	*E2	1 .
R1113	*P3	R1287	C6	R1556	*E2	TP301 E5
R1114	*P3	R1288	*G3	R1557	*E2	TP351 B5
R1115	*N3	R1289	*G3	R1558	*E2	TP701 A2
R1116 R1117	*P4 *N4	R1290 R1291	B6 B6	R1559 R1560	*E2	TP751 A1 TP801 B1
R1117	*P4	R1291	B6	R1561	*F1	TPB02 B4
R1119	*N4	R1293	*G3	R1562	*E2	TP803 B3
R1120	*P4	R1294	F4	R1563	*E2	TP1501 C2
R1121	*P4	R1295	G4	R1564	*E2	- TP1502 E1
R1122	*P4	. R1296	*G3	R1565	*E2	TP1551 E2
R1123	*P4	* R1297	*G3	R1566	*E2	- TP1552 B1
R1124	*N4	R1298	F3	R1567	*B2	
R1125	*N4	R1299	F3	R1568	*E2	× X401 *J5
R1126	P4	R1300 R1301	F3	R1569	*B2 E1	₩ X651 B4
R1127 R1128	P4 P4	R1301	F3 F3	R1570 R1571	E1	**:B SIDE
R1129	P4	R1303	F3	R1572	E1	'D DIDE
R1130	P4	R1304	*G2	R1573	*F1	
R1131	P4	* R1305	*G2	R1574	E1	
R1132	P4	'R1306	G5	R1575	El	
R1133	P4	R1307	G3	R1576	E1	
R1134	P4	R1354	* F5	R1577	E1	
R1135	P5	R1355	* F5	R1578	E1	
R1136	P4	R1356	* P5 * E5	- R1579 - R1580	E1	
R1137 R1138	* P5 P5	R1357 R1358	* F5	R1581	E1 E1	
R1139	P5	R1359	* P5	R1582	E1	
R1140	P5	R1360	* E5	R1583	E1	
R1141	₽5	R1361	* F5	R1584	E1	
R1142	P5	R1401	* H5	R1585	F1	
R1143	N5	R1402	J5	R1586	E1	
R1144	N5	R1403	J3	R1587	F1	
R1145	N5	R1404	H5	R1588	*E2	
R1146	N5	R1405	H3		*N5	
R1201 R1202	*N5	R1406 R1407	*J5 J3	: RB51 : RB201	*L4	
R1203	P5	R1408	J3	RB202	*M4	
R1204	P5	R1409	*H5	RB301	*G3	
R1205	P6	. R1410	нз	RB501	*J2	
R1206	P6	R1411	H3	RB502	*J2	
R1207	P5	R1412	*J5	RB651	*E4	
R1208	P5	R1413	*J5	RB652	*E4	
R1209	P6	R1414	B6	RB653	*E4	
R1210 R1217	P6 *P6	R1415	B5 *D2	RB701	*B2	
R1217	*P5	R1501 R1502	*D2	RB702	*B1	
R1221	*P6	R1503	*D2	RB704	*A3	
R1222	*P6	R1504	*D2	RB705	*A3	
R1223	*P6	R1505	*D2	RB751	*A2	
R1225	P6	R1506	*D2	.RB752	*A2	
R1226	*P6	R1507	* D2	RB753	*A2	
R1227	*P5	R1508	* D2	. RB801	*B3	
R1229	*P5	R1509	*D2	RB802	*C3	
R1230 R1231	*P6	R1510 R1511	* C2	RB804	*C3	
R1232	*P6	R1512	*D1	RB805	*C3	
R1251	G2	R1513	*D2	- RB951	*C5	
R1252	G6	R1514	*D2	RB952	*C5	
R1253	G2	R1515	*D2	00055	*C5	
R1254	H2	R1516	* D2	RB954	*C5	
R1255	H2	R1517	*D2	RB956	*C5	
R1256	H2	R1518	*D2	RB957	*C5	
R1257 R1258	H2	R1519	* C2 * D2	RB958 RB959	*C4	
R1258	H2 H2	R1520 R1521	D1	RB959	*C4	
R1260	*H3	R1522	D1	RB961	*C3	
R1261	G4	R1523	D1	RB962	*D3	
R1262	G4	R1524	*D1	:: RB963	*D3	
R1263	*H3	R1525	D1	RB1501	*E3	
R1264	*G3	R1526	D1	RB1502	*D3	
R1265	*G3	R1527	D1	RB1503	*C2	
R1266	F6	R1528	D1	RB1504	*C2	
R1267 R1268	P6 F6	R1529 - R1530	D1 C1	RB1505 RB1551	*D2	
R1268	F6	R1530	D1	RB1552	*F3	
R1270	F6	R1532	D1	RB1553	*E2	
R1271	G6	R1533	Dī	RB1554	*E2	
R1272	*G3	R1534	C1	RB1555	*E2	

DSR-2000/2000P



APR-45 -A SIDE-SUFFIX: -12



APR-45 -B SIDE-SUFFIX: -12

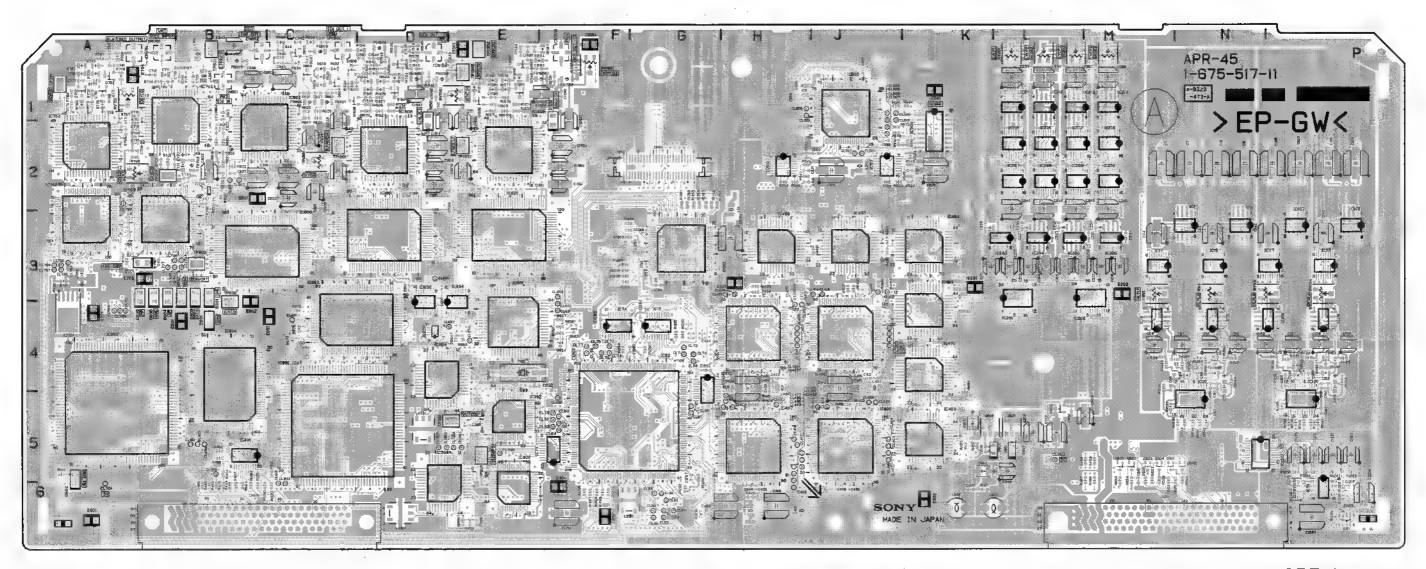
APR-45	(1-675-5	17-11)

FB803 \* C2 FB804 \* C2 FB805 \* C2 FB806 C1 FB807 C1 FB808 C1 FB809 B1 FB1501 \* D2 R383 \*E5 R842 C731 C844 C1506 \*D3 CL61
CL62
CL63
CL64
CL65
CL65
CL66
CL67
CL68
CL67
CL70
CL71
CL72
CL73
CL74
CL75
CL78
CL79
CL80
CL91
CL91
CL401
CL401
CL402
CL403
CL404
CL406
CL407
CL408
CL408
CL409
CL401
CL408
CL409
CL401
CL408
CL409
CL401
CL408
CL409
CL401
CL408
CL409
CL411
CL415
CL415
CL416
CL416
CL416
CL416
CL426
CL427
CL428
CL429
CL430
CL421
CL428
CL429
CL430
CL421
CL428
CL429
CL429
CL420
CL421
CL421
CL421
CL421
CL421
CL415
CL415
CL415
CL415
CL415
CL415
CL416
CL426
CL427
CL428
CL429
CL429
CL420
CL421
CL4 CL709 TC902 0803 \*B2 C1 C1 \*B5 \*B4 \*C4 \*D3 \*D2 \*D1 C1 D1 C1 F3 \*E2 \*E1 E1 R235 R477 N2 M2 N2 N2 C367 C480 B2 C1 C7 C8 A4 A2 A3 A3 A3 A3 B2 C6 C4 F5 E5 D5 E5 Q803 Q804 Q805 Q806 Q901 Q902 Q951 Q952 Q1501 Q1502 \*D3 C2 \*D3 D2 D2 R384 R385 C369 C369 C370 C371 C372 C373 C374 C375 C376 C377 C378 C378 C378 C380 C381 C382 C9 C10 C19 C5212 C5234 C5252 C52536 C5537 C5543 C5556 C5557 C5556 C5556 C5556 C5557 C5556 C5557 C5556 C5557 C5556 C5557 C557 C557 C557 C557 C577 C5 CL711 CL754 CL755 CL756 CL756 CL757 CL758 CL801 CL802 CL901 CL902 CL951 CL1361 CL1362 CL1363 CL1363 CL1365 CL1366 IC904 R237 \*L3 \*M3 \*L3 \*M3 \*M3 L3 K3 L3 C1509 C1510 C1511 R721 R722 R723 C7334 C7335 C7337 C7338 C7339 C7341 C7339 C7344 C7353 C7355 C7553 C7556 C7556 C7556 C7556 C7556 C7557 C7556 C7556 C7557 C7777 R2349 R22412 R2242 R2243 R2243 R2243 R2243 R2243 R2255 R845
R846
R847
R848
R849
R851
R852
R853
R902
R853
R902
R903
R906
R907
R906
R907
R908
R901
R911
R912
R952
R953
R955
R956
R957
R958
R957
R958
R957
R958
R960
R973
R977
R978
R1001
R1002
R1001
R1002
R1001
R1002
R1001
R10101
R1001
R1002
R1002
R1002
R1002
R1002
R1002
R1002
R1002 C20 C21 C22 C43 C224 FB808 C1 FB809 B1 FB1501 \*D2 FB1502 \*D2 FB1503 \*C1 FB1504 D1 FB1505 D1 FB1506 D1 FB1551 \*F2 FB1552 \*F2 FB1553 \*E1 FB1554 F1 FB1555 F1 C1512 C1513 C1514 C1515 C225 C226 \* D22 1C410
1C411
1C412
1C412
1C413
1C414
1C415
1C451
1C452
1C454
1C455
1C456
1C457
1C458
1C456
1C466
1C467
1C468
1C466
1C467
1C468
1C466
1C467
1C468
1C467
1C502
1C503
1C504
1C505
1C506
1C507
1C508
1C509
1C501
1C511
1C512
1C503
1C501
1C501 C44 C45 C46 C47 C228 Q1503 Q1504 Q1505 Q1506 Q1507 Q1508 C1516 C1517 C1518 C1519 C1520 C1521 C1523 C1524 C1525 C1526 C1527 C1528 C1529 C1530 C1531 C1532 C1533 C1534 C1535 C1536 C1536 C1537 C1538 C1536 C1537 C1538 C1539 C1541 C1542 C1542 C1543 C1544 C1545 C1545 C1545 C1546 C1547 C1548 C1546 C1546 C1547 C1548 C1548 C1548 C1549 C1548 C1548 C1549 C1548 C1549 C1548 C230 C232 C233 C234 C235 C48 C49 C50 C51 Q1551 Q1552 Q1553 Q1554 C38312
C44034456678
C440406784112344566678
C440478991112334356789914413456678
C4404445678465678 \*L3 \*L3 \*M3 \*L3 C236 C237 C52 C53 C54 C55 C56 C57 C58 C59 FL901 \*B5 FL902 \*C5 CN61 CN101 CN102 CN701 CN751 CN801 CN802 CN1501 CN1502 CN1551 C238 C239 C240 C241 C242 C243 C244 C245 C246 C247 Q1555 Q1556 Q1557 G2 M6 B6 A1 A1 B1 D1 C1 F1 R1 R2 R3 R4 R5 R6 R7 R8 R25 R26 R28 R29 R41 R42 R43 R44 R99 C60 C61 C62 C63 C64 C65 C66 C67 C68 C69 C70 C71 C248 C249 C250 C251 C252 C253 C254 C255 C256 C257 C258 C107 C108 C109 L61 L63 L301 L302 L303 L401 L401 L402 L403 L404 L451 L452 L453 L456 L501 L502 L505 L506 L507 L601 L602 L701 L702 L703 L703 L701 L801 C259
C260
C261
C262
C263
C264
C266
C267
C268
C270
C271
C272
C273
C274
C301
C303
C304
C305
C307 C110 C119 C120 C121 C122 C143 C144 C145 C1551 C1552 C1553 C1554 C1555 C1556 C1556 C1557 C1568 C1560 C1561 C1562 C1563 C1564 C1566 C1567 C1568 C1567 C1570 C1571 C1573 C1575 C1573 C1584 C146 C147 C148 C149 C150 C151 C152 C153 C154 C155 C156 C157 C158 C159 C160 E61 F6 K3 M3 K1 A6 K6 F6 A4 A3 A1 B2 B4 B4 C4 F1 C161 C162 C163 C164 C308 C309 C310 C311 E201 E202 E301 E501 E601 E602 E651 E701 E703 E801 E802 E901 E951 E1501 E1551 C165 C166 C312 C313 C314 C315 C316 C317 C318 C320 C321 C322 C323 C324 C325 C326 C327 C328 C329 C329 C330 R1029 R1030 R1031 R1031 R1032 R1033 R1034 R1036 R1036 R1037 R1038 R1101 R1102 R1103 R1104 R1105 R1106 R1107 R1106 R1107 LV61 LV301 LV351 F6 D6 D5 C167 C168 C169 C170 C171 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 R822 R823 R824 R825 R826 R827 R828 R829 R830 R831 R832 P8701 P\$702 \* A6 \* L6 Q51 Q53 Q54 Q65 Q601 Q602 Q603 Q651 Q652 Q653 Q654 Q751 Q752 \* P6 \* P6 \* P6 L5 K5 L5 M5 M5 F4 A1 A1 \* C3 \* C2 CL652 CL653 CL654 CL656 C1585 C1586 FB501 FB502 FB701 FB702 FB703 FB751 FB752 FB753 FB754 \*J1 \*J1 \*B1 \*B1 \*A2 \*A1 \*A1 \*C2 C1587 C1588 C469 C470 C471 C472 C473 C474 C475 C476 C477 C478 C479 R326 R327 R328 R329 R709 R710 R833 R834 R835 R836 C1589 C1590 CL657 CL701 R226 R227 R711 R712 R713 R714 R715 R716 C1591 C1592 \*B2 \*B2 C331 C332 C333 C364 C365 C366 C213 C214 C215 C216 R1110 R1111 R1112 R1113 C839 C840 C841 C1501 C1502 CL704 CL705 C1593 C1594 #B3 R230 R231 R330 R331 R837 R838 Q753 Q801 Q802 C1503 C1504 CL706 CL707 R232 R233 R380 R381 \*B3 R839 C842 C1596 FB801 FB802 R1114 \*P3

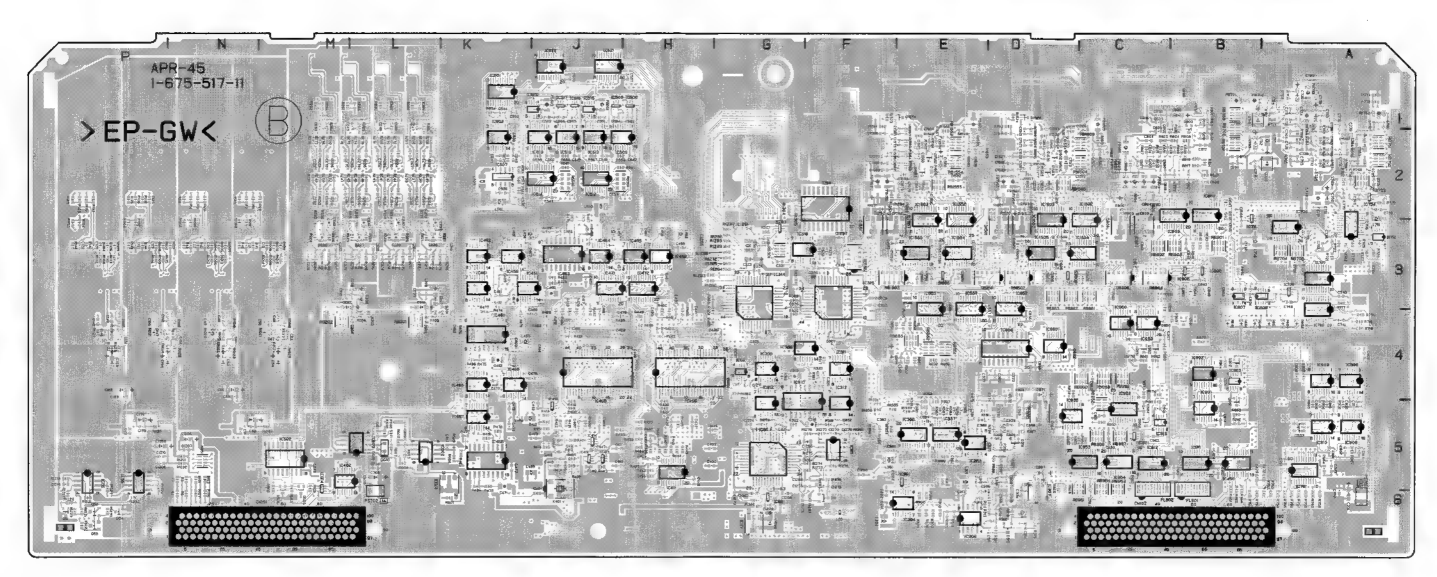
### APR-45 APR-45

R1115	*N3	.R1289	*G3	R1561	*F1	TP802 B4
R1116	*P4	R1290	B6	R1562	*B2	TP803 B3
R1117	*N4	R1291	В6	'R1563	*B2	4 TP1501 C2
R1110	*P4	.R1292	B6	R1564	*E2	- TP1502 E1
R1119	*N4	R1293	*G3	R1565	*E2	TP1551 E2
R1120	* P4	R1294	F4	R1566	*E2	TP1552 E1
R1121	*P4	, R1295	G4	R1567	*E2	
R1122	*P4	R1296	*G3	R1568	*E2	X401 *J5 X651 E4
R1123	*P4 *N4	R1297 R1298	*G3 F3	R1569 R1570	*E2 E1	· X651 E4
R1124 R1125	*34	R1299	F3	R1571	E1	*:B SIDE
R1126	P4	R1300	F3	R1572	El	
R1127	P4	R1301	F3	R1573	*P1	
R1128	P4	R1302	F3	R1574	B1	
R1129	P4	·. R1303	F3	R1575	E1	
R1130	P4	R1304	*G2	R1576	El	
R1131	P4	R1305	* G2	R1577	E1	
R1132	P4	R1306	GS	. R1578	E1	
R1133	P4	R1354	* F5	R1579	E1	
R1134	P4	R1355	* F5	R1580	E1	
R1135	P5 P4	R1356 R1357	* PS * ES	R1581 R1582	E1	
R1136 R1137	*P5	R1358	*F5	R1583	E1	
R1138	P5	R1359	*F5	R1584	B1	
R1139	P5	R1360	*E5	R1585	F1	
R1140	P5	R1361	*F5	R1586	E1	
R1141	P5	R1401	* H5	- R1587	F1	
R1142	P5	R1402	J5			
R1143	N5	R1403	J3	RB51	*N5	
R1144	N5	R1404	H5	-RB201	*L4	
R1145	NS	R1405	H3	RB202	*M4	
R1146	N5	R1406	*J5	RB301	*G3 *J2	
R1201 R1202	*N5 *N5	R1407 R1408	J3 J3	RB501 RB502	*J2	
R1202	P5	R1409	*H5	DD461	*E4	
R1204	P5	R1410	H3	RB652	*E4	
R1205	P6	R1411	H3	RB653	*E4	
R1206	P6	R1412	*J5	RB701	*B2	
R1207	P5	R1413	*J5	RB702	*B2	
R1208	₽5	R1414	B6	RB703	*B1	
R1209	₽6	* R1501	*D2	RB704	*A3	
R1210	P6	R1502	*D2	RB705	*A3	
R1217	*P6	R1503	*D2 *D2	RB751	*A2	
R1219 R1221	*P5 *P6	R1504 R1505	*D2	RB753	*A2	
R1222	*P6	R1506	*D2	RB801	*B3	
R1223	*P6	R1507	*D2	RB802	*C3	
R1225	P6	R1508	*D2	4 RB803	*B3	
R1226	*P6	R1509	*D2	RB804	*C3	
R1227	*P5	. R1510	* C2	RB805	*C3	
R1229	*P5	R1511	*C2	RB951	*C5	
R1230	*P6	R1512	*D1	RB952	*C5	
R1231	* 26	R1513	*D2	RB953	*C5	
R1232	*P6	R1514	*D2	RB954	*C5 *C5	
R1251 R1252	G2 G6	R1515 R1516	*D2	RB956 RB957	*05	
R1252	F3	R1517	*D2	RB958	*C4	
R1254	G2	R1518	*D2	RB959	*Ç4	
R1255	G2	R1519	* C2	RB960	*C4	
R1256	G2	R1520	* D2	RB961	*C3	
R1257	G2	R1521	D1	RB962	*D3	
R1258	G2	R1522	D1	RB963	*D3	
R1259	G2	R1523	D1	RB1501	*E3	
R1260	*H3	R1524	*D1	RB1502		
R1261	G4	R1525	D1	RB1503	*C2	
R1262	G4	R1526	D1 D1	RB1504 RB1505		
R1263	*H3 *G3	R1527 R1528	D1	RB1503	*F3	
R1264 R1265	*G3	R1529	Di	RB1552	*F3	
R1266	F6	R1530	CI	PR1553	*E2	
R1267	F6	R1531	D1	RB1554	*E2	
R1268	F6	R1532	D1	RB1555	*E2	
R1269	F6	R1533	D1			
R1270	F6	·R1534	C1	RV1	M3	
R1271	G6	R1535	D1	RV4	N3	
R1272	*G3	. R1536	D1	KATOT	P3	
R1273	*F5	4R1537	D1	RV104	P3 L1	
R1274	*F5	R1538	E1	RV201	Li	
R1275 R1276	*F5	R1539 R1540	D1 D1	D172.0.2	L1	
R1276	*F5	R1541	D1	RV204	M1	
R1278	*F5	R1542	DI	RV701	A2	
R1279	* 95	R1551	* F2	RV751	A1	
R1280	*G4	R1552	*F2	RV801	C2	
R1281	*G4	R1553	*F2	RV1501	E1	
R1282	*G4	R1554	*E2	RV1551	F1	
R1283	*F5	R1555	*E2	Man or	-	
R1284	*P6	R1556	*E2	TP301	E5	
R1285	*F5	R1557 R1558	*E2	TP351 TP701	E5 A2	
R1286 R1287	*G6 C6	R1558	*E2	TP751	A2 A1	
R1288	*G3	R1560	*E2	TP801	B1	

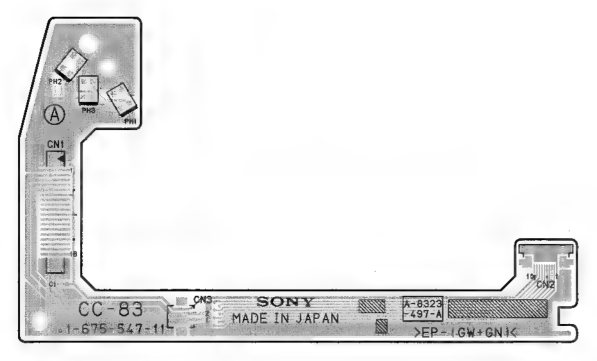
DSR-2000/2000P 14-3 (a)



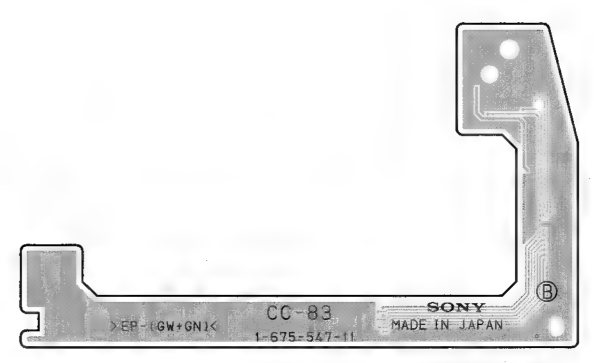
APR-45 -A SIDE-SUFFIX: -11



APR-45 -B SIDE-SUFFIX: -11



CC-83 -A SIDE-SUFFIX: -11



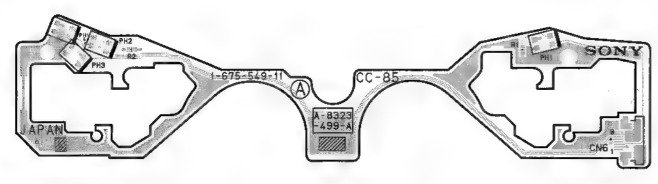
CC-83 -B SIDE-SUFFIX: -11



CC-84 -A SIDE-SUFFIX: -11



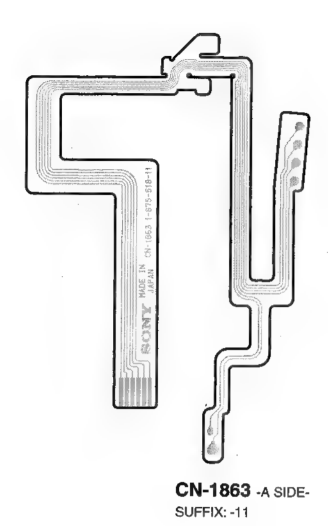
CC-84 -B SIDE-SUFFIX: -11

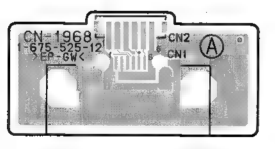


CC-85 -A SIDE-SUFFIX: -11

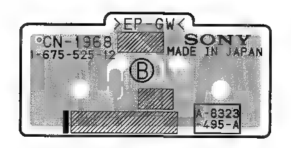


SUFFIX: -11





CN-1968 -A SIDE-SUFFIX: -11, 12 FOR DSBK-190



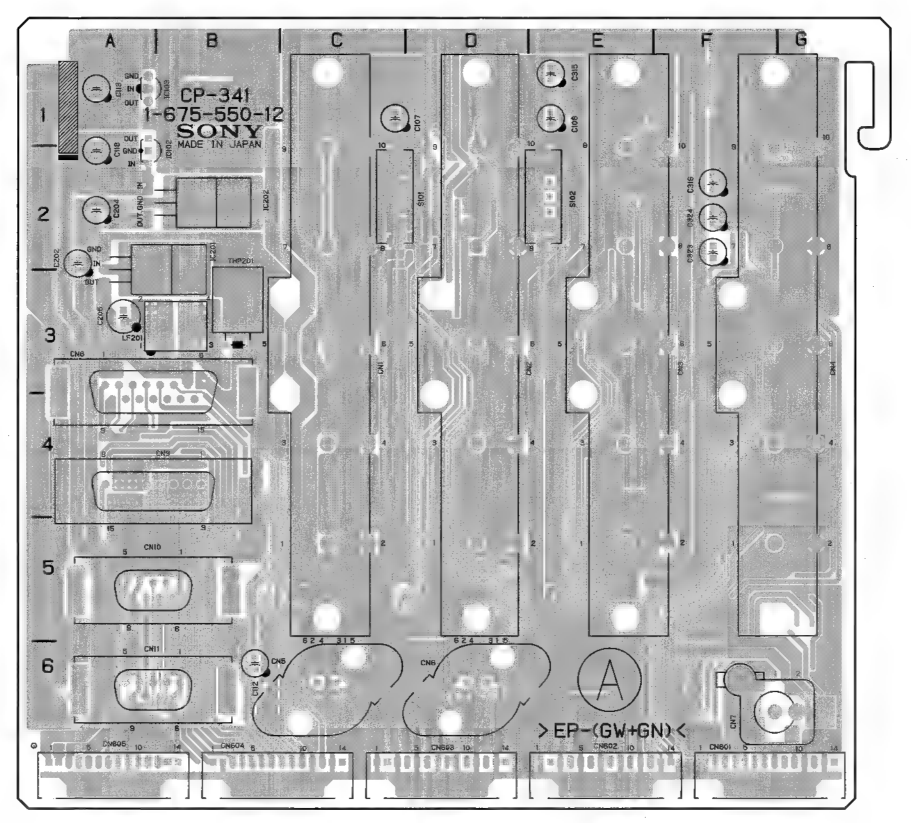
CN-1968 -B SIDE-SUFFIX: -11, 12 FOR DSBK-190



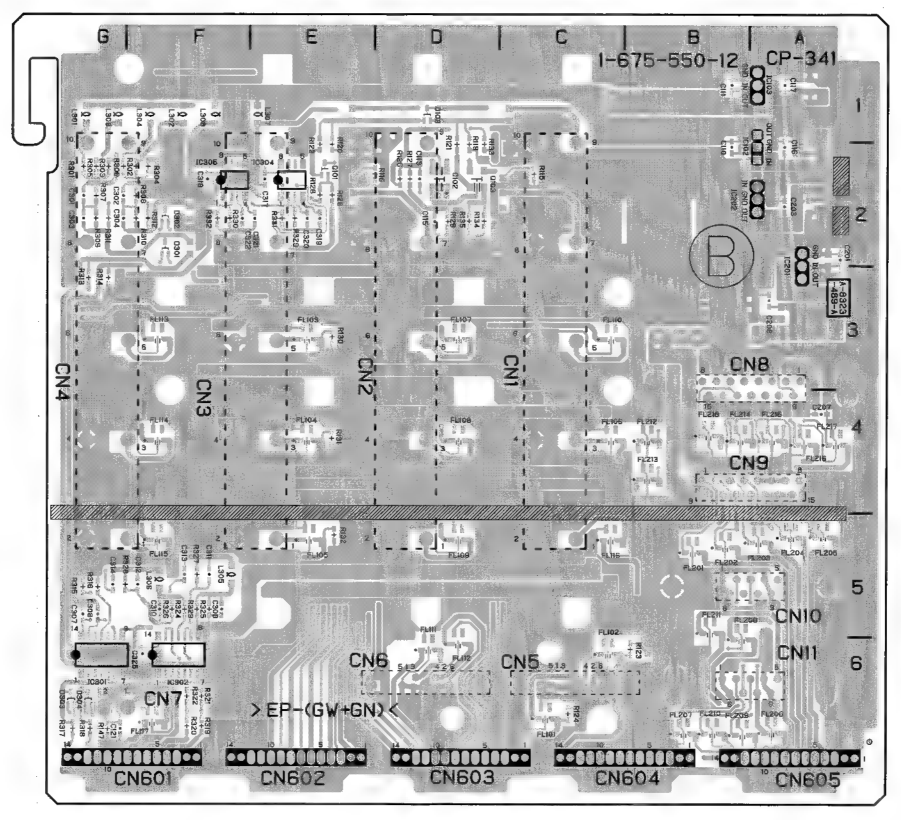
**CN-2021** -A SIDE-SUFFIX: -11



CN-2022 -A SIDE-SUFFIX: -11



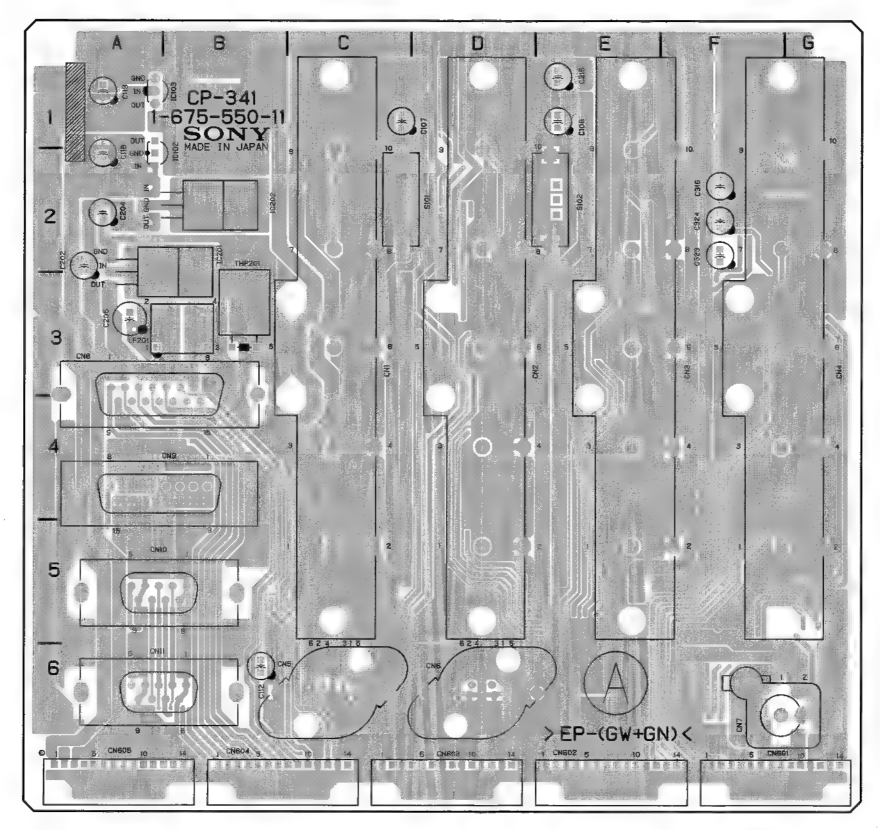
CP-341 -A SIDE-SUFFIX: -12



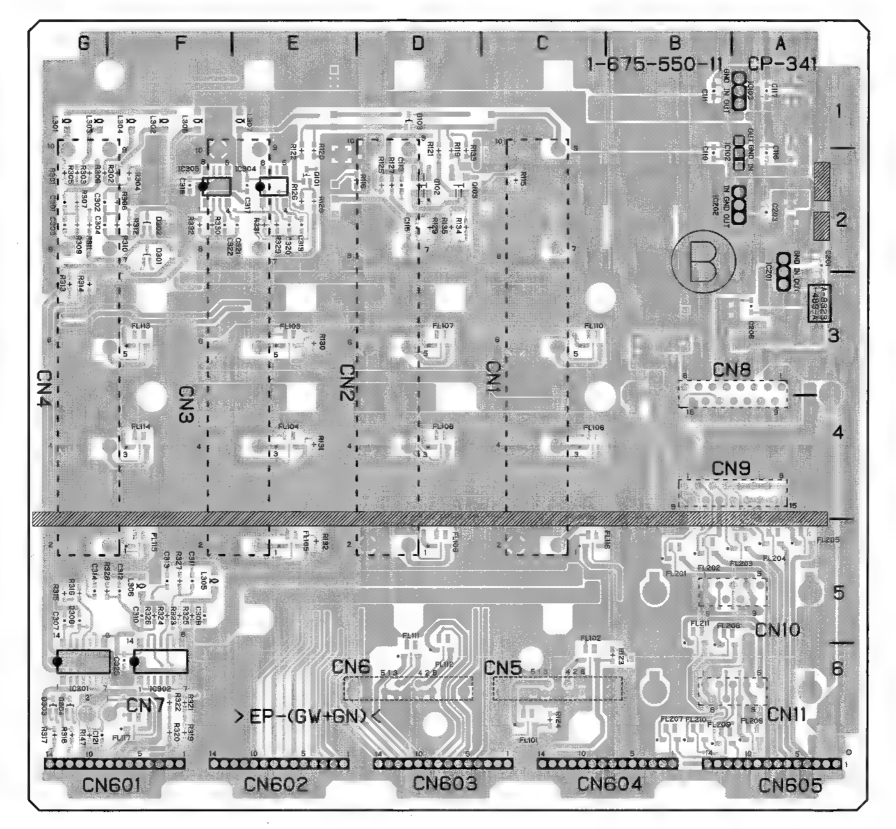
14-9 (b)

CP-341 -B SIDE-SUFFIX: -12

CP-341 (1-675-550-12) FL210 \*B6 FL211 \*B5 FL212 \*B4 FL213 \*B4 FL214 \*B4 FL214 \*B4 FL216 \*A4 FL217 \*A4 FL218 \*B4 IC102 A2 IC103 A1 IC301 \*G6 IC302 \*F6 IC304 \*E2 IC305 \*F2 L301 L302 L303 L304 L305 L306 L307 L308 \*G1 \*F1 \*F1 \*F5 \*F5 \*E1 \*F1 LF201 вз Q101 Q102 Q103 \*E2 \*D2 \*D2 R1156
R1120
R1211
R1223
R1226
R1227
R1228
R1226
R1230
R1331
R1333
R1345
R1303
R1303
R1304
R1303
R1311
R1313
R1313
R1313
R1313
R1314
R1316
R1316
R1316
R1316
R1317
R1317 CN1
CN2
CN3
CN4
CN5
CN6
CN7
CN8
CN9
CN10
CN11
CN601
CN602
CN603
CN603
CN605 C3 D3 B3 G3 C6 P6 A4 A5 A6 E6 D6 B6 A6 D103 D301 D302 D303 D304 \*D1 \*F2 \*F2 \*G6 \*G6 FL101 \*C6
FL102 \*C6
FL103 \*E5
FL104 \*E4
FL105 \*E5
FL106 \*C4
FL107 \*D3
FL108 \*D4
FL109 \*D5
FL111 \*D6
FL111 \*D6
FL111 \*P3
FL114 \*F4
FL115 \*P5
FL116 \*C5
FL17 \*F6
FL201 \*B5
FL202 \*B5
FL203 \*A5
FL204 \*A5
FL204 \*A5
FL206 \*A6
FL207 \*B6
FL207 \*B6
FL207 \*B6
FL207 \*B6
FL208 \*B5
FL209 \*B6 S101 S102 \*:B SIDE

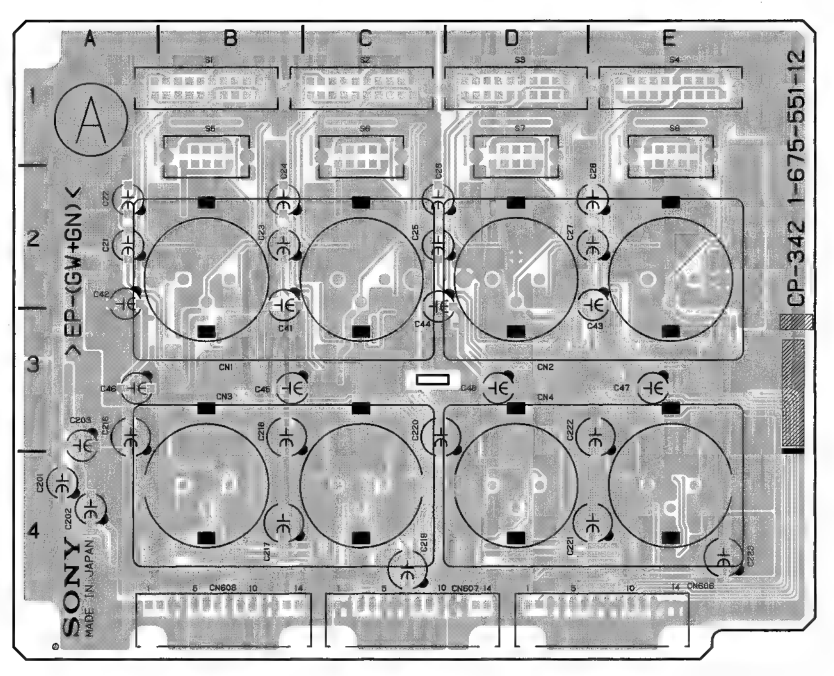


CP-341 -A SIDE-SUFFIX: -11

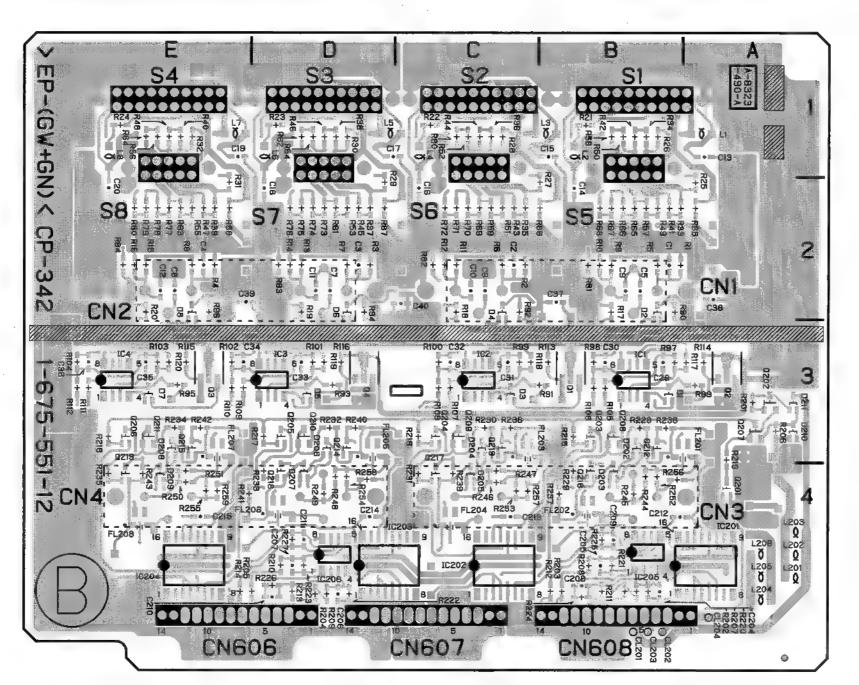


CP-341 -B SIDE-SUFFIX: -11

CP-341 (1-675-550-11) FL211 \*B5 IC102 IC103 IC201 IC202 IC301 IC302 IC304 IC305 A2 A2 \*G6 \*F6 \*E2 L301 L302 L303 L304 L305 L306 L307 L308 \*G1 \*F1 \*F1 \*F5 \*F5 \*B1 \*F1 LF201 В3 Q101 Q102 Q103 \*E2 \*D2 \*D2 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN601 CN602 CN603 CN603 CN603 CN605 C3 D3 B3 G3 C6 D6 F6 A3 A4 A5 A6 F6 B6 B6 D103 D301 D302 D303 D304 \*D1 \*F2 \*F2 \*G6 \*G6 FL101 \*C6
FL102 \*C6
FL103 \*E3
FL104 \*E4
FL105 \*E5
FL106 \*C4
FL107 \*D3
FL108 \*D4
FL109 \*D5
FL110 \*C3
FL111 \*D6
FL112 \*D6
FL112 \*D6
FL113 \*F3
FL114 \*F4
FL115 \*F5
FL116 \*C5
FL117 \*F6
FL201 \*B5
FL202 \*B5
FL203 \*A5
FL204 \*A5
FL204 \*A5
FL205 \*A6
FL207 \*B6
FL207 \*B6
FL208 \*B5
FL208 \*B6
FL208 \*B6
FL210 \*B6 \$101 \$102 THP201 B3 \*:B SIDE

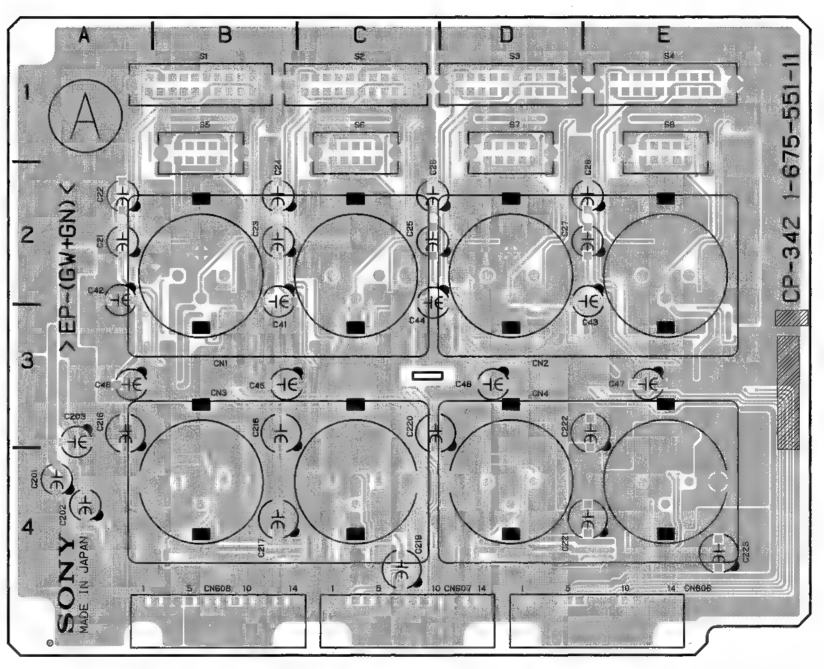


CP-342 -A SIDE-SUFFIX: -12

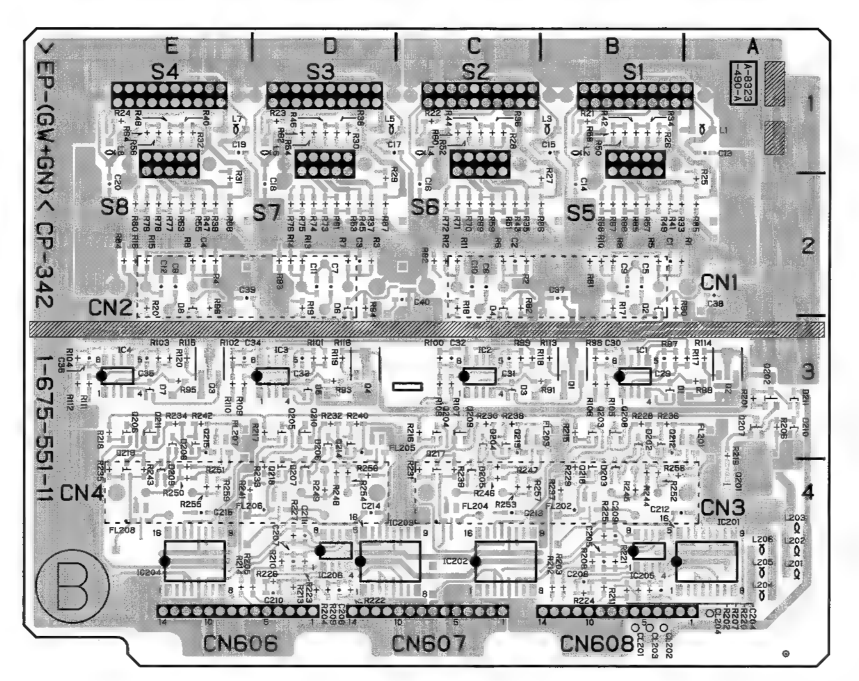


CP-342 -B SIDE-SUFFIX: -12

CP-342 (1-675-551-12) R1145 R1156 R11178 R11200 R2004 R2107 R2107 R22014 R22017 \*E2 \*B3 \*B4 \*C3 \*C4 \*D3 \*D4 \*E3 \*A3 D202 D203 D204 D205 D206 D207 D208 D209 D210 D211 FL201 FL202 FL203 FL204 FL205 FL206 FL207 FL208 \* A3 \* B4 \* C3 \* C4 \* D3 \* D4 \* E3 IC1 IC2 IC3 IC4 IC201 IC202 IC203 IC204 IC205 IC206 \*B3 \*C3 \*D3 \*E3 \*B4 \*C4 \*D4 \*E4 \*B4 L1 L2 L3 L4 L5 L6 L7 L8 L201 L202 L203 L204 L205 L206 \*A1 \*B1 \*C1 \*D1 \*E1 \*A4 \*A4 \*A4 \*A4 Q1 Q2 Q3 Q4 Q201 Q202 Q203 Q206 Q205 Q206 Q209 Q210 Q212 Q213 Q214 Q214 Q217 Q216 Q217 Q218 S1 S2 S3 S4 S5 S6 S7 S8 B1 C1 D1 B1 C1 D1 E1 R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R21 CL201 CL202 CL203 CL204 \*B4 \*B4 \*B4 \*A4 CN1 CN2 CN3 CN4 CN606 CN607 CN608 B2 B4 B4 E4 C4 B4 D1 D2 D3 D4 D5 D6 D7 \*B3 \*B2 \*C3 \*C2 \*D3 \*D2 \*E3

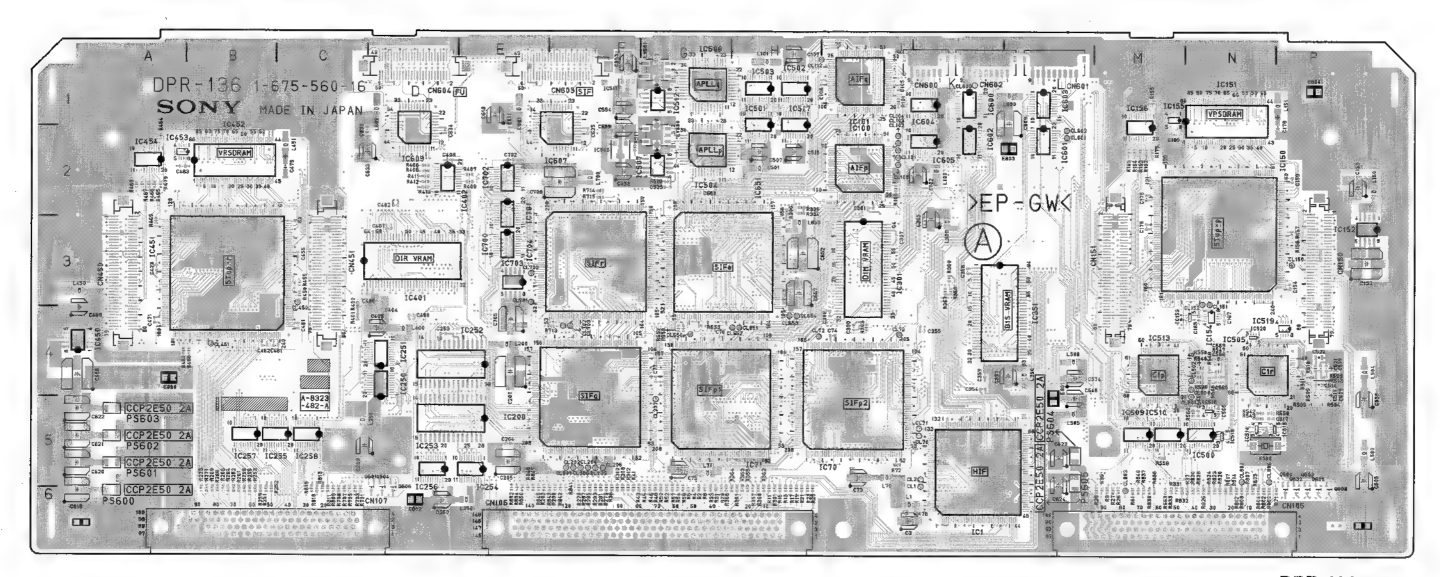


CP-342 -A SIDE-SUFFIX: -11

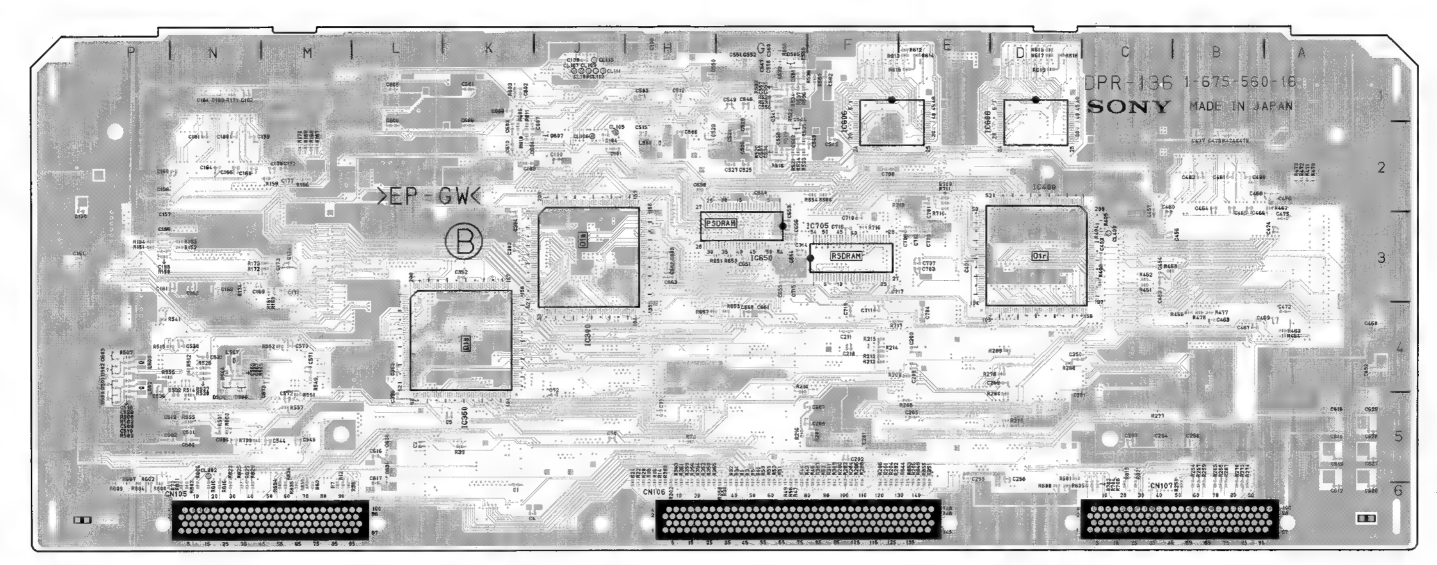


CP-342 -B SIDE-SUFFIX: -11

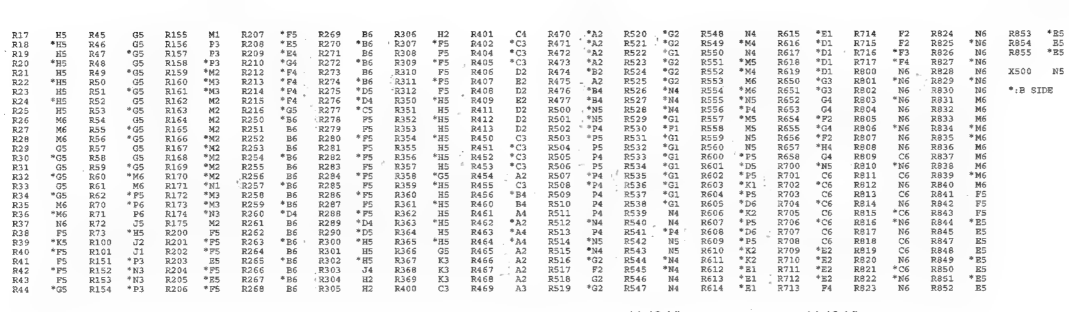
CP-342 (1-675-551-11) \*E2 \*B3 \*B4 \*C3 \*C4 \*D3 \*D4 \*E3 \*E4 \*A3 R115 R116 R1118 R1119 R1201 R2002 R2005 R2007 R2007 R2010 R2111 R2113 R2114 R2116 R2116 R2117 R2111 R211 R2111 R21 D202 D203 D204 D205 D206 D207 D208 D209 D210 D211 FL201 FL202 FL203 FL204 FL205 FL206 FL207 FL208 \*A3 \*B4 \*C3 \*C4 \*D3 \*D4 \*B3 \*B4 IC1 IC2 IC3 IC4 IC201 IC202 IC203 IC204 IC205 IC206 \*B3 \*C3 \*B3 \*E4 \*C4 \*C4 \*E4 \*B4 L1 L2 L3 L4 L5 L6 L7 L8 L201 L202 L203 L204 L205 L206 \*A1 \*B1 \*C1 \*D1 \*E1 \*A4 \*A4 \*A4 \*A4 Q1 Q2 Q3 Q4 Q201 Q202 Q203 Q204 Q205 Q206 Q207 Q210 Q211 Q212 Q213 Q214 Q215 Q216 Q217 Q216 Q217 S1 S2 S3 S4 S5 S6 S7 S8 B1 C1 D1 E1 B1 C1 D1 E1 R1 R2 R3 R4 R5 R6 R7 R8 R10 R112 R13 R14 R16 R17 R18 R19 R21 CL201 CL202 CL203 CL204 \*B4 \*B4 \*B4 \*A4 \*:B SIDE CN1 CN2 CN3 CN4 CN606 CN607 CN608 B2 B4 E4 E4 C4 B4 D1 D2 D3 D4 D5 D6 D7 \*B3 \*B2 \*C3 \*C2 \*D3 \*D2 \*E3

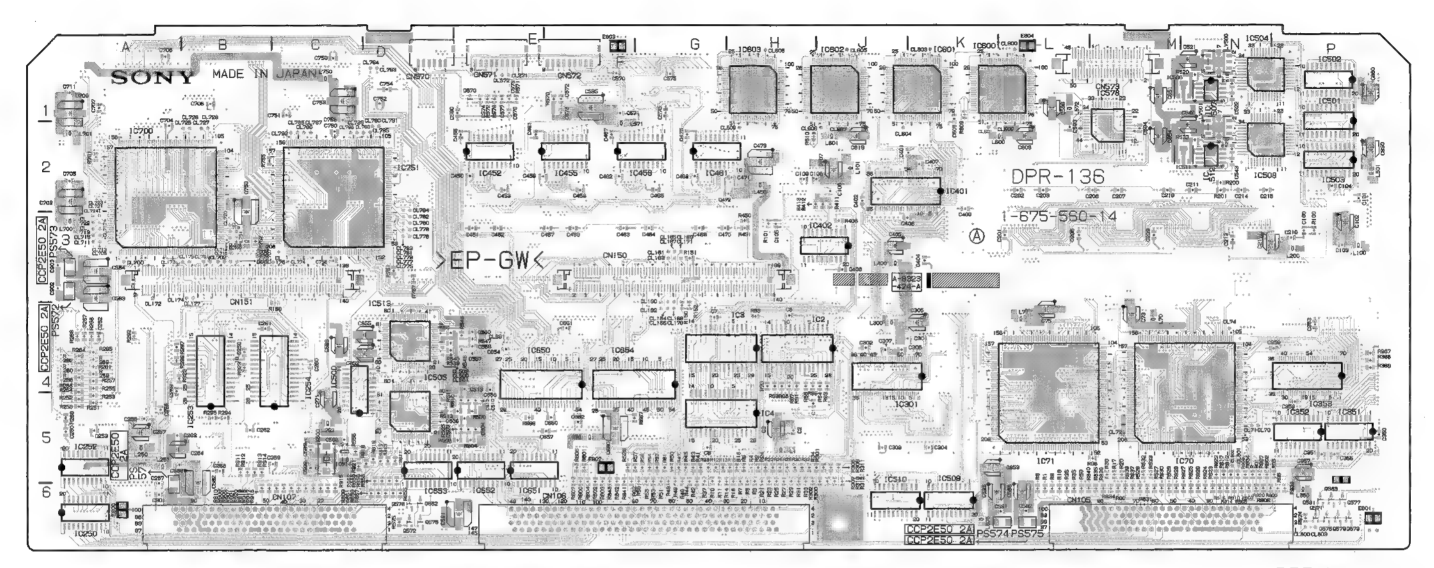


**DPR-136** -A SIDE-SUFFIX: -16

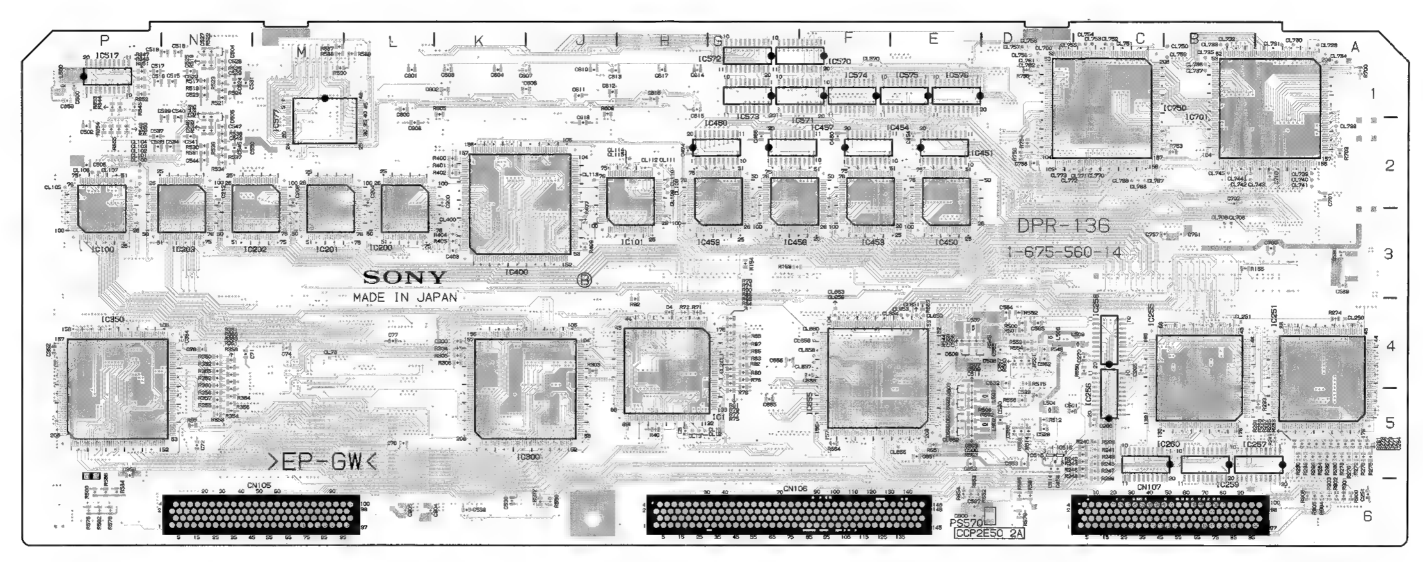


DPR-136 -B SIDE-SUFFIX: -16

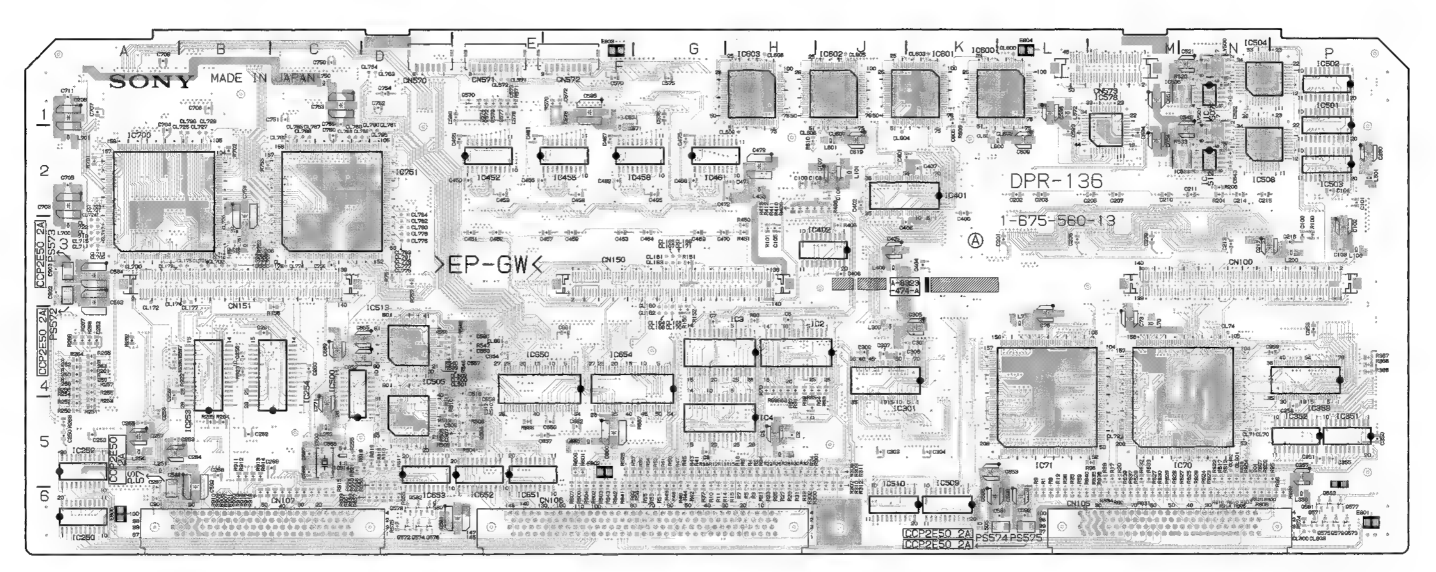




**DPR-136** -A SIDE-SUFFIX: -14

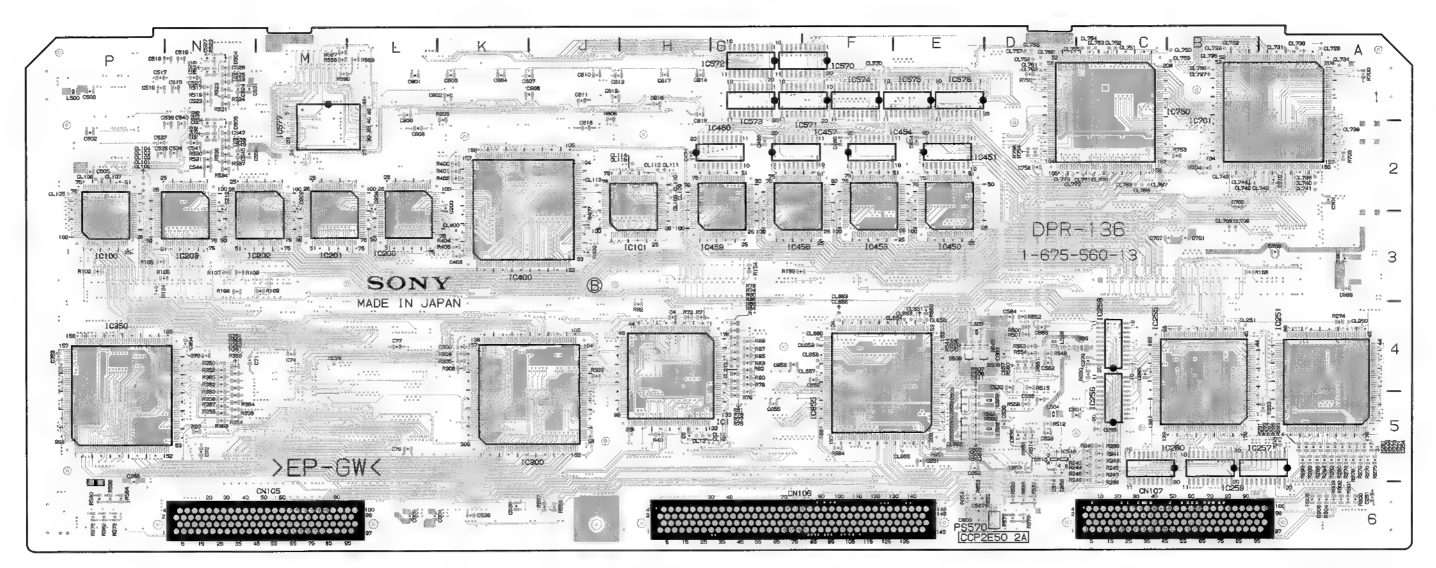


DPR-136 -B SIDE-SUFFIX: -14

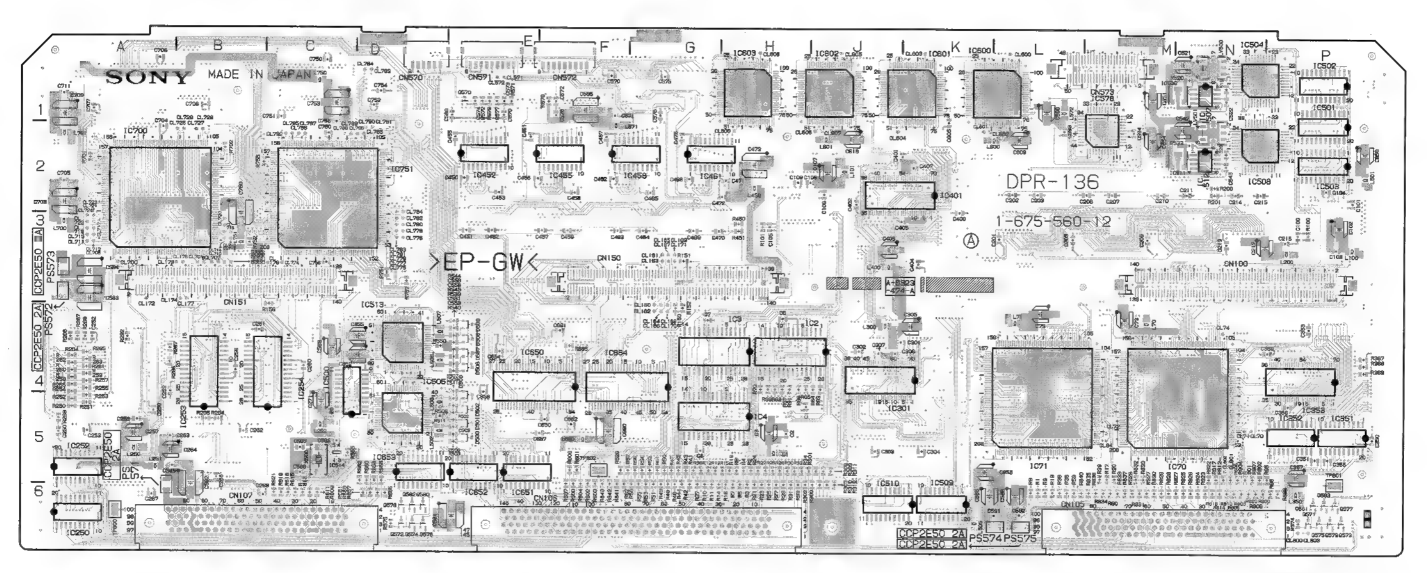


DPR-136 -A SIDE-SUFFIX: -13

DPR-136 (1-675-560-13)		
C1 H5 C202 L2 C262 B5 C400 K2 C2 H5 C203 L2 C263 A5 C401 K2 C3 H5 C204 *L2 C264 A5 C402 J2 C4 *H4 C205 L3 C265 *C4 C403 *K3 C5 *H5 C206 M2 C266 *C5 C404 K3 C6 H4 C207 M2 C267 A6 C405 J3 C7 G4 C208 *M2 C268 B5 C406 J3 C8 G5 C209 M3 C269 C5 C407 K2 C70 *N4 C210 M2 C271 C5 C408 J3 C71 *N4 C211 N2 C271 C5 C450 E2 C72 *N5 C212 *N2 C200 *K4 C451 E3 C73 M4 C213 N3 C301 J4 C452 E3 C74 *M4 C214 N2 C302 J4 C453 E2 C75 L4 C215 N2 C303 J5 C454 *E2 C76 *L5 C216 P3 C304 K5 C455 E2 C77 *L4 C217 N3 C305 K4 C456 E2 C77 *L4 C217 N3 C305 K4 C456 E2 C100 P3 C252 A4 C350 P5 C459 P3 C101 P2 C251 *A6 C307 J4 C458 F2 C102 F3 C252 A4 C350 P5 C469 F3 C103 P3 C252 A4 C350 P5 C469 F3 C104 P2 C254 *A5 C352 *P4 C461 E2 C105 H3 C255 A5 C355 P4 C466 F3 C107 J2 C256 B4 C354 *N4 C463 F3 C107 J2 C256 B4 C354 *N4 C463 F3 C107 J2 C256 B4 C354 *N4 C466 F3 C107 J2 C256 B4 C354 *N4 C466 F3	C472 H2 C524 *N1 C557 B4 C586 L6 C617 *H1 C750 C1 CL1 *G4 CL162 G C473 H2 C525 *N1 C558 *B4 C587 *E6 C618 *J2 C751 C1 CL2 *G4 C1163 G C474 *H2 C526 *N1 C559 B4 C588 A5 C619 J2 C752 D1 CL11 *H5 C1164 G C475 G2 C527 *N1 C560 B4 C589 *A3 C650 F5 C753 C1 CL12 *H5 C1165 G C500 *P1 C528 *D5 C562 *D4 C590 *A3 C651 *E5 C754 D1 CL13 *H5 C1166 G C501 *C5 C529 *N1 C563 *D4 C591 L6 C652 *E5 C754 D1 CL13 *H5 C1166 G C501 *C5 C529 *N1 C563 *D4 C591 L6 C652 *E5 C755 C1 CL70 N5 CL167 G C502 *P2 C530 *D5 C564 *D4 C592 L6 C653 *D5 C756 C3 CL71 N5 C1168 G C503 *E5 C531 *N1 C565 *D4 C593 L2 C654 E4 C757 *B3 CL72 M5 C1169 G C504 E5 C532 *D4 C566 C5 C594 M2 C655 *G5 C758 *D2 CL73 *M4 C1170 G C505 *P2 C533 *D5 C567 C5 C595 F1 C656 *G4 C759 B3 CL74 N4 C1171 G C506 *E5 C534 *N2 C568 C5 C596 L1 C657 F5 C760 C2 CL100 *P2 CL172 A C507 E5 C535 *P2 C568 C5 C596 L1 C657 F5 C760 C2 CL100 *P2 CL172 A C508 E5 C536 *K6 C570 F1 C601 *L1 C658 E4 C761 *B3 CL101 *P2 CL173 E C509 *E5 C538 *K6 C572 F1 C603 *K1 C660 F5 C851 M1 CL103 *P2 CL174 E C509 *E5 C538 *K6 C572 F1 C603 *K1 C660 F5 C851 M1 CL103 *P2 CL174 E C511 *E5 C539 *N2 C573 E1 C604 *K1 C660 F5 C851 M1 CL103 *P2 CL177 B C512 E5 C540 N2 C573 E1 C604 *K1 C660 F5 C851 M1 CL103 *P2 CL177 B C513 E4 C541 *N2 C575 G1 C606 *I1 C700 *A3 C854 M2 CL104 *P2 CL177 B C513 E4 C541 *N2 C575 G1 C606 *I1 C700 *A3 C854 M2 CL106 *P2 CL250 *A C513 E4 C541 *N2 C576 G1 C606 *I1 C700 *A2 C855 *D4 CL107 *P2 CL251 *E C514 *D5 C542 N2 C576 G1 C606 *I1 C700 *A2 C855 *D4 CL109 *H2 CL501 D C516 *P1 C544 *N2 C578 F1 C609 L2 C704 A2 C858 *D5 CL100 *H2 CL501 D	CL601 K2 CL706 B3 CL734 *A1 CL766 D2 CL801 N5 B804 L1  CL602 K2 CL707 B3 CL736 *B1 CL767 *C2 CL802 N5  CL603 K1 CL708 *B3 CL736 *B1 CL767 *C2 CL803 P6 IC1 *H4  CL603 K1 CL708 *B3 CL737 *B1 CL769 *C2 CL803 P6 IC1 *H4  CL604 J2 CL709 *B3 CL737 *B1 CL769 *C2 CN100 N3 IC3 H4  CL605 J1 CL710 B3 CL738 *A2 CL770 *C2 CN100 N3 IC3 H4  CL606 J2 CL711 A3 CL739 *A2 CL771 *C2 CN105 M6 IC4 H5  CL607 J2 CL712 B3 CL740 *A2 CL771 *C2 CN105 M6 IC4 H5  CL608 H1 CL713 A3 CL741 *A2 CL773 *D2 CN107 B6 IC71 L5  CL609 H2 CL714 B3 CL742 *B2 CL773 *D2 CN107 B6 IC71 L5  CL609 H2 CL715 A3 CL742 *B2 CL774 C3 CN150 G3 IC100 *P3  G3 CL650 *E4 CL715 A3 CL743 *B2 CL775 D3 CN151 B3 IC101 *H2  G4 CL651 *E8 CL716 B3 CL744 *B2 CL776 D3 CN570 D1 IC200 *L3  CL653 *E4 CL718 B3 CL746 *B2 CL777 D3 CN571 E1 IC201 *M3  A3 CL654 *E4 CL718 B3 CL750 *B1 CL778 D3 CN571 E1 IC202 *M3  A3 CL655 *E5 CL719 A3 CL751 *C1 CL779 D3 CN571 E1 IC202 *M3  B3 CL656 *F4 CL722 B3 CL751 *C1 CL779 D3 CN573 M1 IC203 *N3  B3 CL656 *F4 CL722 B3 CL754 *C1 CL779 D3 CN573 M1 IC203 *N3  B3 CL656 *F4 CL722 A3 CL754 *C1 CL780 D3  CL656 *F4 CL722 A3 CL754 *C1 CL782 D3 D500 *E5 IC251 *A4  CL660 *F4 CL724 A3 CL755 *C1 CL780 D3  CL659 *F4 CL724 A3 CL756 *D1 CL785 C2 D504 *N1 'IC255 *B4  CL660 *F4 CL724 B2 CL757 *D1 CL785 C2 D504 *N1 'IC255 *B4  CL660 *F4 CL724 B2 CL759 *B1 CL786 C2 D508 *E4 IC257 *A5  CL662 *E5 CL726 B2 CL759 *B1 CL786 C2 D508 *E4 IC257 *A5  CL663 *F4 CL727 B2 CL759 *B1 CL786 C2 D509 *E4 'IC256 *C5  CL660 *F4 CL727 B2 CL759 *B1 CL786 C2 D509 *E4 'IC256 *C5  CL660 *F4 CL727 B2 CL759 *B1 CL786 C2 D509 *E4 'IC256 *C5  CL660 *F4 CL727 B2 CL759 *B1 CL786 C2 D509 *E4 'IC257 *A5  CL660 *F4 CL727 B2 CL759 *B1 CL786 C2 D509 *E4 'IC258 *C4  CL660 *F4 CL727 B2 CL759 *B1 CL786 C2 D509 *E4 'IC258 *C4  CL660 *F4 CL728 B2 CL759 *B1 CL786 C2 D509 *E4 'IC258 *C4  CL660 *F4 CL728 B2 CL759 *B1 CL786 C2 D509 *E4 'IC258 *C4  CL660 *F4 CL728 B2 CL759 *B1 CL786 C2 D509 *E4 'IC258 *C4  CL660 *F4 CL728 B2 CL759 *B1 CL786 C2 D509 *E4 'IC258 *C4  CL660 *F4 CL728 B2 CL759 *B1 CL786 C2 D509 *E4 'IC25
C108 H2 C258 A5 C356 *P5 C465 G2 C109 H2 C259 A4 C357 P5 C466 *G2 C200 *K2 C260 C4 C358 P5 C467 F2 C201 L3 C261 B4 C359 P4 C468 G2		

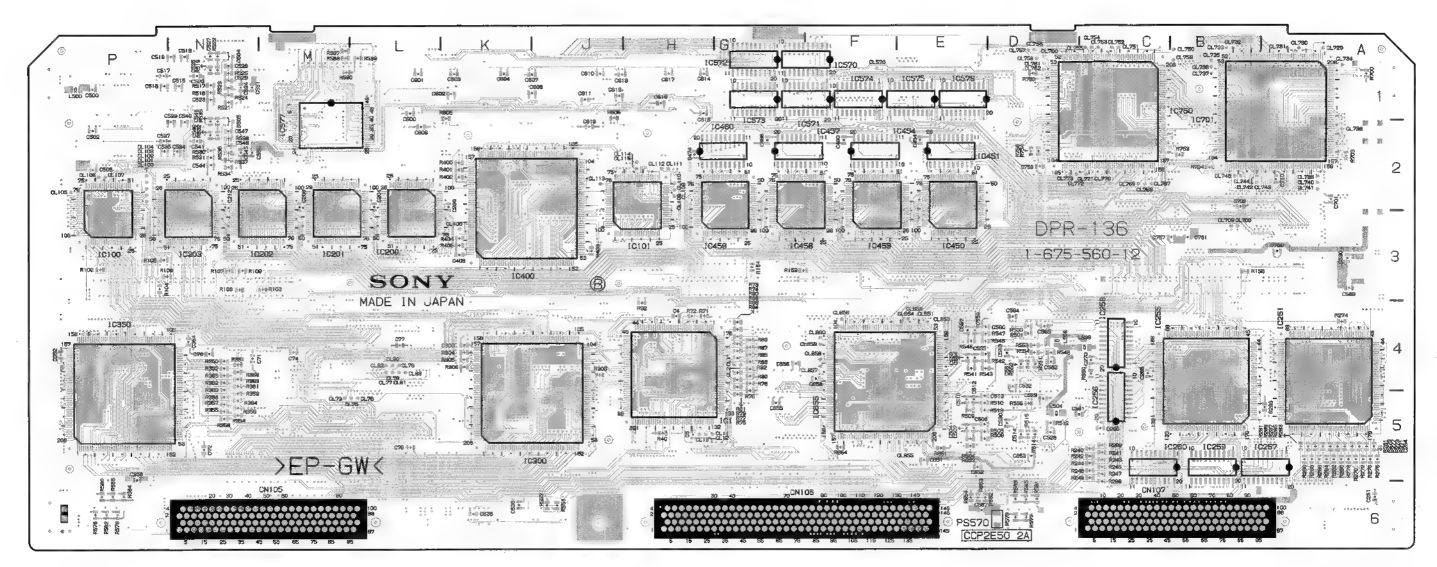


DPR-136 -B SIDE-SUFFIX: -13



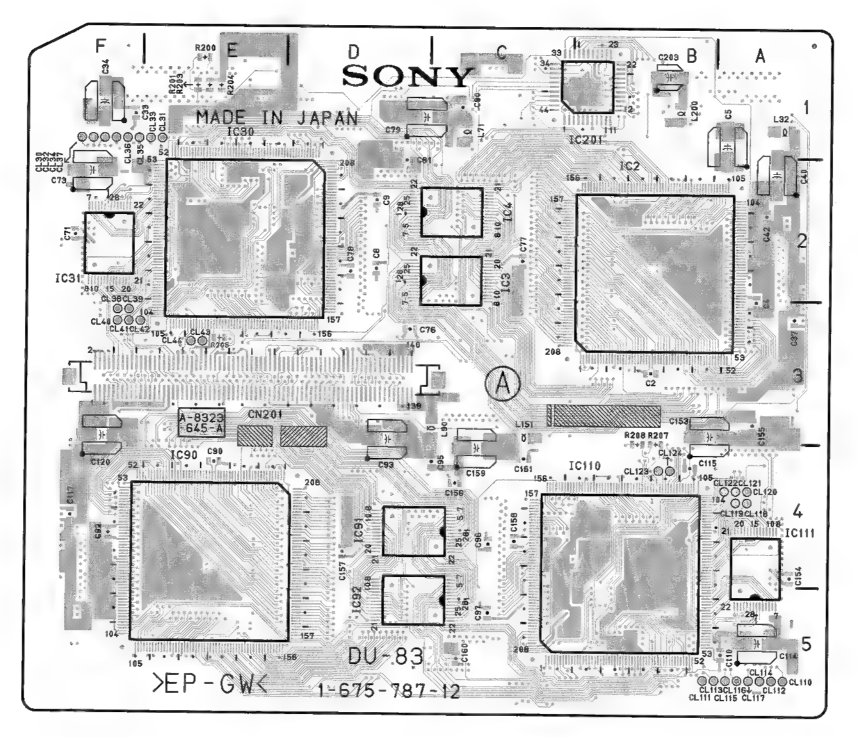
**DPR-136** -A SIDE-SUFFIX: -12

DPR-136 (1-675-560-12)				
C6         H4         C207         M2         C267         A6         C405         JJ           C7         G4         C208         *M2         C268         B5         C406         JJ           C8         G5         C209         M3         C269         B6         C407         C450         E           C70         *N4         C210         M2         C270         *C4         C450         E           C71         *N4         C211         N2         C271         C5         C451         E           C73         M4         C213         N3         C300         *K4         C452         E           C74         *M4         C214         N2         C302         J4         C454         *E           C75         L4         C215         N2         C303         J5         C455         E           C76         *L5         C216         P3         C304         K5         C456         E           C77         *L4         C217         N3         C305         K4         C457         F           C100         P3         C250         A5         C306         J4         C458	C2         C471         H2         C523         *N1         C551         E4         C           C2         C472         H2         C524         *N1         C552         *B4         C           C3         C473         H2         C525         *N1         C553         E4         C           C3         C474         *H2         C526         *N1         C554         *E4         C           C3         C474         *H2         C526         *N1         C555         *E4         C           C3         C474         *H2         C528         *D5         C556         E4         C           C3         C475         G2         C529         *N1         C557         *E4         C           C2         C501         *C5         C529         *N1         C557         *E4         C           C2         C501         *C5         C529         *N1         C557         *E4         C           C2         C501         *C5         C529         *N1         C557         *E4         C           C2         C501         *E5         C531         *N1         C559         *E4         C	C591 L6 C652 *E5 C755 C1 CL79 *L4 C592 L6 C653 *D5 C756 C3 CL80 *L4 C593 L2 C654 E4 C757 *B3 CL81 *L4 C594 M2 C655 *G5 C758 *D2 CL82 *L4 C594 M2 C655 *G5 C758 *D2 CL82 *L4 C595 F1 C656 *G4 C759 B3 CL83 *L4 C596 L1 C657 P5 C760 C2 CL84 M5 C600 *L1 C658 E4 C761 *B3 CL100 *P2 C601 *L1 C659 *F4 C850 P2 CL101 *P2 C601 *L1 C669 *F4 C850 P2 CL101 *P2 C602 *K1 C660 F5 C851 M1 CL102 *P2 C603 *K1 C661 F4 C852 D4 CL103 *P2 C604 *K1 C662 P5 C853 K5 CL104 *P2 C605 K1 C700 *A3 C854 M2 CL105 *P2 C606 *J1 C701 *A2 C855 D4 CL106 *P2 C607 *J1 C702 *B2 C702 *C702 *	CL109 *H2 CL572 B1 CL707 B3 CL735 *B1 CL110 *H2 CL600 L1 CL708 *B3 CL736 *B1 CL111 *H2 CL601 K2 CL709 *B3 CL737 *B1 CL111 *H2 CL601 K2 CL709 *B3 CL737 *B1 CL112 *H2 CL602 K2 CL710 B3 CL738 *A2 CL113 *J2 CL603 K1 CL711 A3 CL739 *A2 CL114 *H2 CL604 J2 CL712 B3 CL740 *A2 CL115 *H2 CL605 J1 CL713 A3 CL741 *A2 CL160 G4 CL606 J2 CL714 B3 CL742 *B2 CL161 G3 CL608 H1 CL716 B3 CL744 *B2 CL162 G4 CL608 H1 CL716 B3 CL744 *B2 CL162 G4 CL608 H1 CL716 B3 CL744 *B2 CL165 G3 CL607 J2 CL717 A3 CL745 *B2 CL164 G4 CL650 *E4 CL719 A3 CL750 *B1 CL165 G3 CL651 *E4 CL719 A3 CL750 *B1 CL166 G4 CL655 *E5 CL722 A3 CL754 *C1 CL169 G3 CL656 *F4 CL729 A3 CL755 *C1 CL169 G3 CL656 *F4 CL723 A3 CL756 *D1 *CL171 G3 CL658 *F4 CL723 A3 CL756 *D1 *CL171 G3 CL658 *F4 CL725 B2 CL757 *D1 *CL172 A3 CL658 *F4 CL725 B2 CL757 *D1 *CL172 A3 CL658 *F4 CL725 B2 CL757 *D1 *CL174 B3 CL658 *F4 CL725 B2 CL757 *D1 *CL174 B3 CL658 *F4 CL725 B2 CL757 *D1 *CL174 B3 CL656 *F4 CL725 B2 CL757 *D1 *CL174 B3 CL656 *F4 CL725 B2 CL757 *D1 *CL174 B3 CL756 *D1 *CL174 B3 CL756 *D1 *CL174 B3 CL756 *D1 *CL174 B3 CL756 *D1 *CL175 B3 CL701 B3 CL728 B2 CL759 *B1 CL174 B3 CL702 B3 CL703 *B1 CL756 *D1 *CL174 B3 CL703 B3 CL704 B3 CL704 B3 CL705 *D1 *CL175 B3 CL704 B3 CL704 B3 CL705 *D1 *CL176 *D1 *CL17	CL767 *C2 CL802 N5 IC4 H5 CL768 *C2 CL803 P6 IC70 N5 CL769 *C2 CL770 *C2 CN100 N3 IC100 *P3 CL771 *C2 CN105 M6 IC101 *H2 CL772 *D2 CN106 G6 IC200 *L3 CL773 *D2 CN107 B6 IC201 *M3 CL774 C3 CN150 G3 IC202 *M3 CL775 D3 CN151 B3 IC203 *N3 CL776 D3 CN570 D1 IC250 A6 CL777 D3 CN571 E1 IC251 *A4 CL778 D3 CN572 F1 IC252 A5 CL778 D3 CN573 M1 IC253 B5 CL780 D3 CN573 M1 IC253 B5 CL780 D3 CN573 M1 IC255 *B4 CL782 D3 D501 E5 IC256 *C5 CL783 D2 D502 E5 IC257 *A5 CL784 D2 D503 E5 IC256 *C5 CL785 C2 D504 *N1 IC259 *B5 CL786 C2 D505 *N2 IC260 *B5 CL787 C2 D506 E4 IC301 K4 CL789 C2 D508 E4 IC350 *P5 CL789 C2 D508 E4 IC351 P5 CL791 D2 CL791 D2 CL791 D2 CL792 C2 IC1 *M4 IC353 P4 CL800 P6 IC2 J4 IC400 *K2 CL801 N5 IC3 H4 IC401 K2

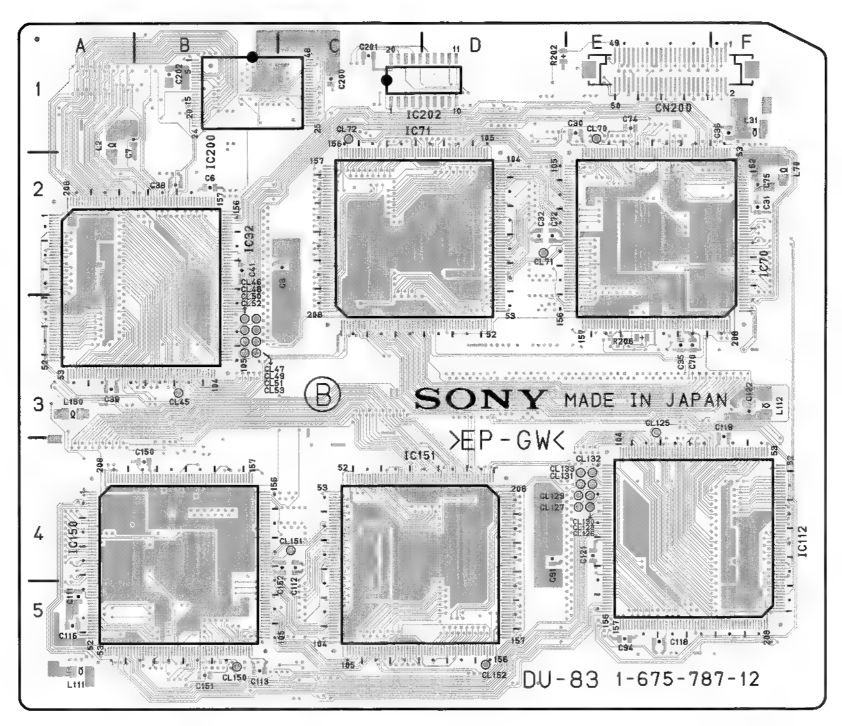


**DPR-136** -B SIDE-SUFFIX: -12

1 C450 *22																																		
100 may 100 ma	IC451 *E2 IC452 *E2 IC453 *F2 IC454 *F2 IC456 *G2 IC457 *G2 IC458 F2 IC459 *G2 IC450 D5 IC500 D1 IC500 P1 IC502 P1 IC503 P2 IC504 N1 IC505 D5 IC506 N1 IC507 N2 IC508 N2 IC509 K6 IC510 K6 IC511 N2 IC512 N2	IC572 *G1 IC573 *G1 IC574 *P1 IC576 *E1 IC576 *E1 IC577 *M2 IC600 L1 IC601 K1 IC603 H1 IC650 P4 IC651 E6 IC652 E6 IC653 D6 IC654 G4 IC655 *F4 IC700 A2 IC701 *A1 IC701 *C2	L250 L251 L350 L350 L450 L500 L500 L502 L503 L504 L505 L506 L507 L508 L509 L507 L508 L509 L507 L501 L500 L501 L501 L500 L501 L500 L500	A5 A5 D4 P6 P1 PD5 *P1 P5 *C4 *C4 *C4 P5 A2	PS570 PS571 PS572 PS573 PS574 PS575 Q571 Q572 Q573 Q574 Q575 Q576 Q577 Q578 Q577 Q578 Q578 Q578 Q578 Q578	* D6 A6 A3 A3 L6 L6 L6 D6 P6 D6	R5 R6 R7 R8 R9 R111 R112 R13 R14 R15 R16 R17 R18 R120 R212 R23 R24 R25 R27 R28 R29	H5 H5 L6 G5 G5 G5 G5 H5 M5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5	R33 R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R445 R45 R46 R47 R51 R52 R51 R52 R55 R55 R55	H5 L6 G5 M5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5	R61 R62 R63 R64 R65 R66 R67 R68 R70 R71 R74 R75 R76 R77 R78 R79 R80 R81 R82 R83 R83 R84	G5 F5 J4 H4 H4 H4 H4 H4 **G4 **G4 **G4 **G4 **G	R89 R90 R91 R92 R95 R100 R101 R102 R103 R104 R105 R106 R107 R108 R109 R150 R152 R153 R154 R155 R156 R200	*G4 *G4 H4 H4 P5 P6 P3 H3 *P3 *P3 *P3 *P3 *N3 *N3 *N3 G4 *G3 G4 *G3 *G3 *G4 N2 N2	R243 R244 R2445 R2446 R247 R250 R251 R2552 R253 R254 R2556 R257 R256 R257 R261 R262 R263 R264 R265 R266 R266 R266 R266 R266 R266 R266	*C5 *C5 *C5 *C5 *C5 A5 A5 A4 A4 A4 A4 A4 A4 A4 A4 A4 A4	R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R290 R291 R292 R293 R294 R294 R295	**************************************	R300 R301 R302 R303 R304 R305 R306 R306 R309 R310 R311 R312 R350 R351 R352 R353 R354 R355 R356 R357 R358 R359 R361	155 H55 *K44 *K44 *K44 J55 J55 +N44 *N55 *N75 *N75 *N75 *N75 *N75 *N75 *N75	R365 R366 R366 R369 R4001 R401 R402 R403 R404 R405 R451 R500 R501 R502 R503 R504 R505 R506 R507 R508 R509 R511	P4 P	R515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R526 R527 R528 R529 R530 R531 R531 R532 R533 R534 R536 R537 R536 R537	*D5 N1 *N1 *N1 *N1 *N1 *N1 *N1 *N1 *N1 *N1	R544 R5445 R5446 R5446 R547 R5548 R5551 R5552 R5553 R5556 R5557 R5570 R5771 R5773 R5774 R5776 R5777 R5777 R5777 R5777	*E4 *E4 *D4 *D4 *D4 *D4 *C5 *D5 *J6 *J1 E1 E1 E1	R582 R583 R584 R585 R586 R587 R588 R599 R600 R601 R602 R604 R605 R606 R607 R606 R607 R650 R651 R652 R653 R654 R655	*P6 *D6 *D6 *P1 *M1 *M1 *M1 *F5 F5 F	R660 R661 R662 R663 R664 R700 R701 R702 R703 R704 R751 R752 R755 R755 R757 R800 R801 R802 R803 R803	D5 D6 D5 *E5 *P5 *A1 A2 *B2 *B2 *B1 D3 B3 B3 *D2 *D2 *D3 N6 N5 N6 N5 N6	R809 R811 R8112 R8113 R8114 R8115 R8116 R8119 R820 R8221 R8223 R8224 R8225 R8227 R8226 R8229 R8330 R8331 R833	NG CGS NG CG NG CG NG NG NG NG NG NG NG NG NG NG NG NG NG	R837 R838 R839 R840 R841 R842 R843 TP800 TP801 TP802	M6 P6 M6 L6 F5 F5 F5 P5 A6 P5 F5
IC570 *F1 L101 J2 R3 H5 : R31 H5 R59 L6 R87 *G4 R241 *C5 R270 *A5 R298 *C6 R363 *N4 R513 *E5 R541 *E4 R580 *P6 R658 D5 R807 N5 R835 M6	IC513 D4	L71 L4	L750				R29	H5	R57	P5	R85	* G4	R201	N2	R268 R269	A4 A5	R296 R297	A4	R361 R362		R511 R512	D5 * D5	R539 R540		R578 R579	*P6	R656 R657	D5 D6	R805 R806	N6 N6	R833 R834	M5 M6		
	IC570 *F1	L101 J2			R3	H5	R31	K5	R59	L6	R87	*G4	R241	*C5	R270	*A5	R298	*C6	R363	*N4	R513	* E5	R541	* E4	R580	*P6	R658	D5	R807	NS	R835	М6		



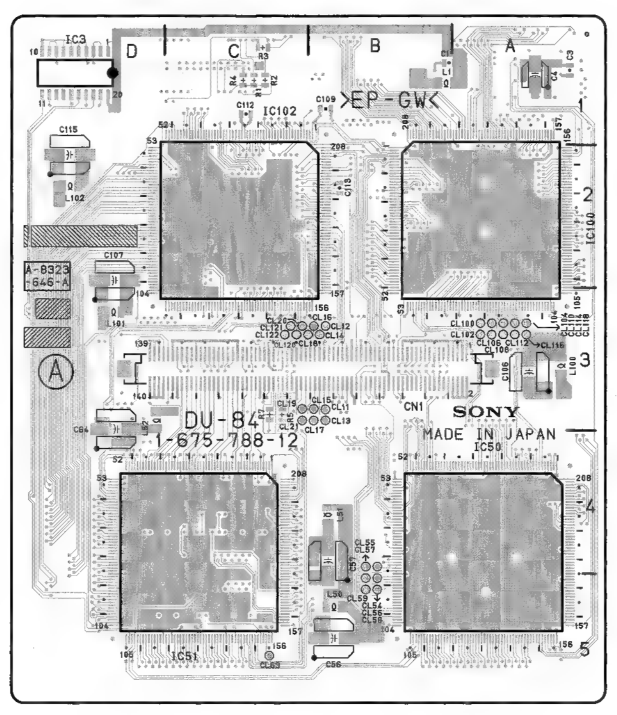
**DU-83** -A SIDE-SUFFIX: -12



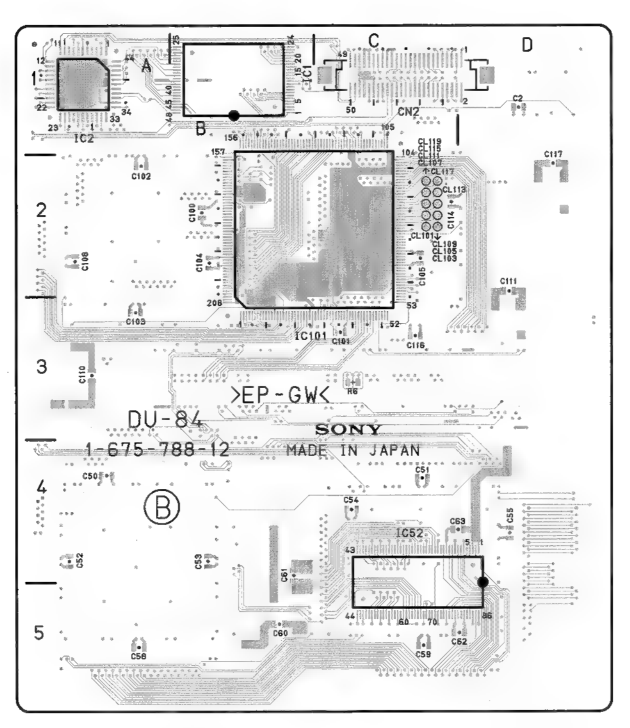
**DU-83** -B SIDE-SUFFIX: -12

DU-83 (1-675-787-12) CL51 \*B3
CL52 \*B3
CL53 \*B3
CL70 \*B1
CL71 \*D2
CL71 \*CL110 A5
CL111 B5
CL112 A5
CL113 A5
CL114 A5
CL115 A6
CL115 A6
CL116 A5
CL116 A5
CL112 A4
CL121 A4
CL121 A4
CL122 B4
CL124 B4
CL124 B4
CL125 \*B4
CL126 \*E4
CL127 \*E4
CL128 \*E4
CL129 \*E4
CL129 \*E4
CL121 \*E4
CL121 \*E4
CL122 \*E4
CL123 \*E4
CL123 \*E4
CL123 \*E4
CL124 \*E4
CL123 \*E4
CL127 \*E4
CL128 \*E4
CL129 \*E4
CL128 \*E4
CL129 \*E4
CL130 \*E5
CL151 \*E4
CL131 \*E4
CL132 \*E5
CL151 \*C4
CL152 \*D5 CN200 \*E1 CN201 E3 B2 D2 E2 F2 \* B2 \* C2 \* B4 C5 \* E4 \* C4 \* B1 \* C1 IC2 IC3 IC4 IC30 IC31 IC32 IC70 IC71 IC90 IC91 IC110 IC111 IC112 IC150 IC151 IC200 IC202 L2 L31 L32 L70 L71 L90 L111 L112 L150 L151 L200 \*A1 \*F1 A1 \*F2 C1 C3 \*A5 \*P3 C3 B1 R200 R201 R202 R203 R204 R205 R206 R207 R208 E1 \*D1 E1 E3 \*E3 \*E3 B4 B4 F1 F1 F1 F1 F1 F3 F3 F3 F3 F3 E23 \*B3 \*B3 \*B3 \*:B SIDE

14-15

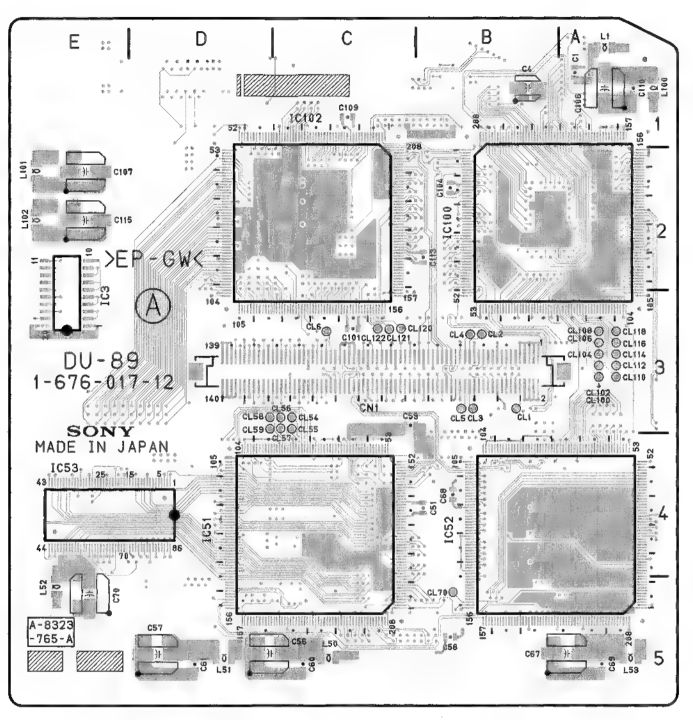


**DU-84** -A SIDE-SUFFIX: -12

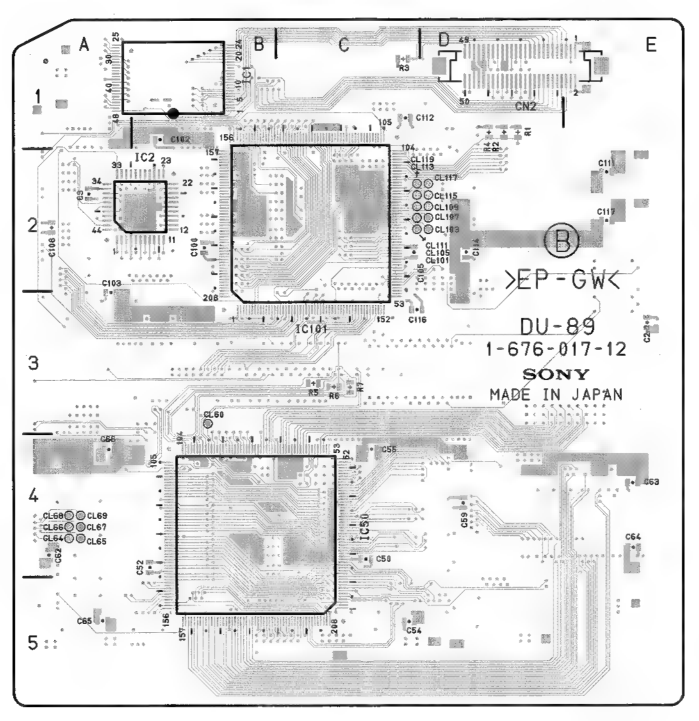


**DU-84** -B SIDE-SUFFIX: -12

DU-84	(1-675	-788-1	2)
C1 C2 C3 C4 C50 C51 C52	B1 *D1 A1 A1 *A4 *C4	L1 L50 L51 L52 L100 L101	B1 B5 B4 D3 A3 D3
C53 C54 C55 C56 C57 C58 C59 C60	* B4 * C4 * D4 B5 B4 * A5 * C5 * B5 * B4	R1 R2 R3 R4 R5 R7	C1 C1 C1 C3 C3 C3
C61 C62 C63 C64 C100 C101 C102 C103 C104 C105 C106 C107 C108 C109 C111 C112 C113 C114 C115 C117	* D5 * C4 * B2 * C3 * A2 * B2 * A2 * B2 * A2 * B1 * A2 * B1 * A2 * B1 * C1 * C2 * C2	*:B \$	SIDE
CL11 CL12 CL13 CL14 CL15 CL16 CL17 CL18 CL19 CL21 CL55 CL56 CL57 CL58 CL59 CL63 CL101 CL101 CL101 CL102 CL103 CL104 CL105 CL106 CL107 CL108 CL108 CL109 CL101 CL111 CL111 CL112 CL113 CL114 CL115 CL116 CL117 CL118 CL116 CL117 CL118 CL112 CL122 CL122 CL122	B3 B3 B3 B3 B3 B3 B3 B3 B3 B3 B3 B3 B3 B		
CN3. CN2	B3 *C1		
IC1 IC2 IC3 IC50 IC51 IC52 IC101 IC100 IC102	*B1 *A1 D1 A4 C4 *D4 *B2 A2 C2		

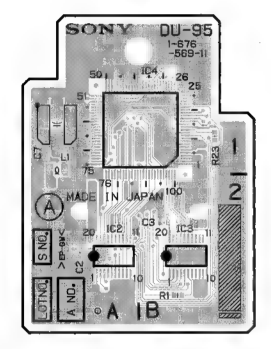


DU-89 -A SIDE-SUFFIX: -12



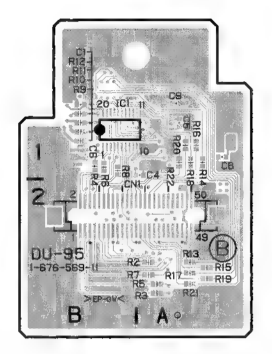
**DU-89** -B SIDE-SUFFIX: -12

DU-89	(1-67	5-017-12	)
C1 C2 C3 C4 C50 C51 C52 C53 C54 C55	A1 *E3 *A2 B1 *C4 B4 *B4 *C3 *C5	IC2 IC3 IC50 IC51 IC52 IC53 IC100 IC101 IC102	*B2 B3 *B4 C4 B4 D4 B2 *C2
C56 C57 C58 C59 C60 C61 C62 C63 C64	D5 D5 B5 *D4 C5 D5 *A4 *E4	L1 L50 L51 L52 L53 L100 L101 L101	A1 C5 D5 E5 A5 A1 E2 E2
C65 C66 C67 C68 C69 C70 C100 C101 C102	*A5 *A4 A5 B4 A5 E5 *B2 C3 *B1	R1 R2 R3 R4 R5 R6 R7	*D1 *C1 *D1 *C3 *C3 *C3
C103 C104 C105 C106 C107 C108 C109 C111 C112 C113 C114 C115 C116 C117	*A3 B2 *C2 A1 E2 *A2 C1 A1 *E2 *C1 B2 *D2 E2 *C3 *E2		
CL1 CL2 CL3 CL4 CL5 CL6 CL55 CL56 CL57 CL58 CL59 CL60 CL64 CL65 CL66 CL67 CL68 CL69 CL7 CL100 CL101 CL101 CL102 CL103 CL104 CL105 CL104 CL105 CL104 CL105 CL106 CL107 CL108 CL101 CL111 CL112 CL112 CL112 CL112 CL112 CL112	B3 B		
CN1 CN2	C3 *D1		
IC1	*B1		



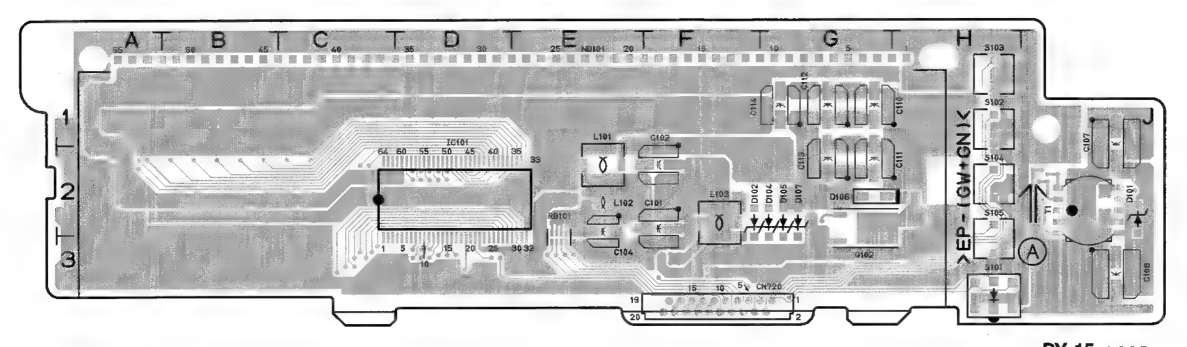
DSR-2000 (UC) : S/N 10001 through 100290 DSR-2000 (J) : S/N 30001 through 300240 DSR-2000P (CE) : S/N 40001 through 400300

DU-95 -A SIDE-SUFFIX: -11

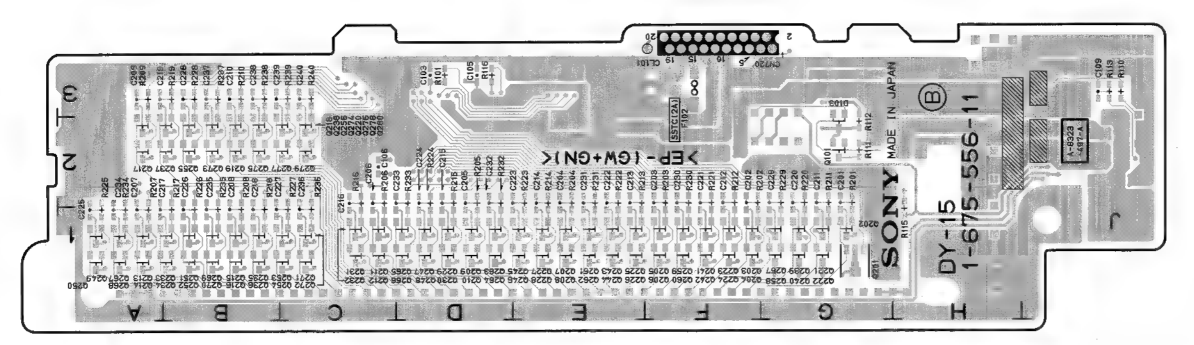


DU-95 -B SIDE-SUFFIX: -11

C1 *B1 C2 A2 C3 B2 C4 *A1 C5 *A1 C6 *B1 C7 A1 C8 *A1 C9 *A1 C9 *A1 CN1 *A2 IC1 *B1 IC2 A2 IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R9 *B1 R10 *B1 R10 *B1 R10 *B1 R10 *B1 R10 *B1 R10 *B1 R11 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R14 *A1 R17 *A2 R16 *A1	
C2 A2 C3 B2 C4 *A1 C5 *A1 C6 *B1 C7 A1 C9 *A1 C9 *A1 C9 *A1 C1 *B1 IC2 A2 IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R6 *B1 R7 *A2 R8 *B1 R7 *A2 R8 *B1 R1 *B1 R7 *A2 R8 *B1 R9 *B1 R1 *A2 R1 *A2 R1 *A2 R1 *A2 R1 *A3	
C3 B2 C4 *A1 C5 *A1 C5 *A1 C6 *B1 C7 A1 C8 *A1 C9 *A1 C9 *A1 CN1 *A2 IC1 *B1 IC2 A2 IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R7 *A2 R8 *B1 R10 *B1 R11 *B1 R12 *B1 R12 *B1 R12 *B1 R13 *A2 R6 *B1 R14 *A1 R15 *A2 R14 *A1 R15 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
C4 *A1 C5 *A1 C5 *A1 C6 *B1 C7 A1 C8 *A1 C9 *A1 C9 *A1 IC1 *B1 IC2 A2 IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R1 *A2 R1 *A2 R1 *A2 R1 *A2 R1 *A3 R1 *A3 R1 *A4 R1 *	
C5 *A1 C6 'B1 C7 A1 C8 *A1 C9 *A1 C9 *A1 C9 *A1 C1 *B1 IC2 A2 IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R4 *B1 R7 *A2 R6 *B1 R7 *A2 R8 *B1 R9 *B1 R12 *B1 R12 *B1 R12 *B1 R12 *B1 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
C6 *B1 C7 A1 C8 *A1 C9 *A1 C9 *A1 CN1 *A2 IC1 *B1 IC2 A2 IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R6 *B1 R7 *A2 R8 *B1 R7 *B1 R10 *B1 R11 *B1 R12 *B1 R11 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2 R16 *A1	
C7 A1 C8 *A1 C9 *A1 C9 *A1 C9 *A1 CN1 *A2 IC1 *B1 IC2 A2 IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R7 *B1 R7 *B1 R1 *B1 R12 *B1 R12 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
C9 *A1  CN1 *A2  IC1 *B1  IC2 A2  IC3 B2  IC4 B1  L1 A1  R1 B2  R2 *A2  R3 *A2  R4 *B1  R5 *A2  R6 *B1  R7 *A2  R8 *B1  R9 *B1  R10 *B1  R11 *B1  R12 *B1  R12 *B1  R12 *B1  R13 *A2  R14 *A1  R15 *A2  R14 *A1  R15 *A2  R16 *A1  R17 *A2	
C9 *A1  CN1 *A2  IC1 *B1  IC2 A2  IC3 B2  IC4 B1  L1 A1  R1 B2  R2 *A2  R3 *A2  R6 *B1  R7 *A2  R8 *B1  R9 *B1  R10 *B1  R11 *B1  R12 *B1  R12 *B1  R12 *B1  R12 *B1  R13 *A2  R14 *A1  R15 *A2  R14 *A1  R15 *A2  R14 *A1  R15 *A2  R16 *A1  R17 *A2	
IC1 *B1 IC2 A2 IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R9 *B1 R12 *B1 R12 *B1 R12 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R14 *A1 R15 *A2 R16 *A1	
IC2 A2 IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R7 *A2 R8 *B1 R9 *B1 R12 *B1 R12 *B1 R12 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
IC3 B2 IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R9 *B1 R10 *B1 R12 *B1 R12 *B1 R12 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
IC4 B1 L1 A1 R1 B2 R2 *A2 R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R9 *B1 R10 *B1 R11 *B1 R12 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R1 B2 R2 *A2 R3 *A2 R4 *B1 R7 *A2 R8 *B1 R12 *B1 R12 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R1 B2 R2 *A2 R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R9 *B1 R11 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R2	
R3 *A2 R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R10 *B1 R11 *B1 R11 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R4 *B1 R5 *A2 R6 *B1 R7 *A2 R8 *B1 R9 *B1 R10 *B1 R11 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R5 *A2 R6 *B1 R7 *A2 R8 *B1 R9 *B1 R10 *B1 R12 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R6 *B1 R7 *A2 R8 *B1 R9 *B1 R10 *B1 R11 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R14 *A1 R15 *A2	
R7 *A2 R8 *B1 R9 *B1 R10 *B1 R11 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R8 *B1 R9 *B1 R10 *B1 R11 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R9 *B1 R10 *B1 R11 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R10 *B1 R11 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A1 R15 *A1 R17 *A2	
R11 *B1 R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R12 *B1 R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R13 *A2 R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R14 *A1 R15 *A2 R16 *A1 R17 *A2	
R15 *A2 R16 *A1 R17 *A2	
R16 *A1 R17 *A2	
R17 *A2	
R19 *A2	
R20 - *A1	
R21 *A2	
R22 *A1	
R23 B1	



DY-15 -A SIDE-SUFFIX: -11



DY-15 -B SIDE-SUFFIX: -11

DY-15 (1-675-556-11) C101
C102
C103
C104
C105
C106
C107
C108
C109
C111
C112
C202
C203
C204
C205
C206
C207
C208
C209
C211
C212
C213
C214
C205
C206
C207
C208
C209
C211
C212
C213
C214
C205
C206
C207
C208
C209
C210
C211
C212
C213
C214
C225
C226
C227
C228
C229
C221
C222
C223
C224
C225
C226
C227
C228
C229
C221
C222
C223
C224
C225
C226
C227
C228
C229
C221
C222
C223
C224
C225
C226
C227
C228
C229
C221
C222 R218 R219 R221 R222 R2224 R225 R226 R227 R228 R227 R232 R231 R232 R233 R234 R235 R237 R238 R239 R234 \*B1 \*B3 \*F2 \*E2 \*E2 \*A1 \*B1 \*G2 \*F2 \*E2 \*A1 \*B3 \*B3 \*C1 RB101 · E3 8101 \$102 \$103 \$104 \$105 H3 H1 H1 H2 H3 T1 J2 \*:B SIDE

CL101 \*F3 CN720

D101 D102 D103 D104 D105 D106

F102

IC101

L101 L102 L103 ND101

Q101 Q102 Q201 Q202 Q203 Q204 Q205 Q206 Q207 Q208 Q209 Q210 Q211 Q212 Q213

F3

J2 F2 \*G2 G2 G2 G2 G2

\*F3

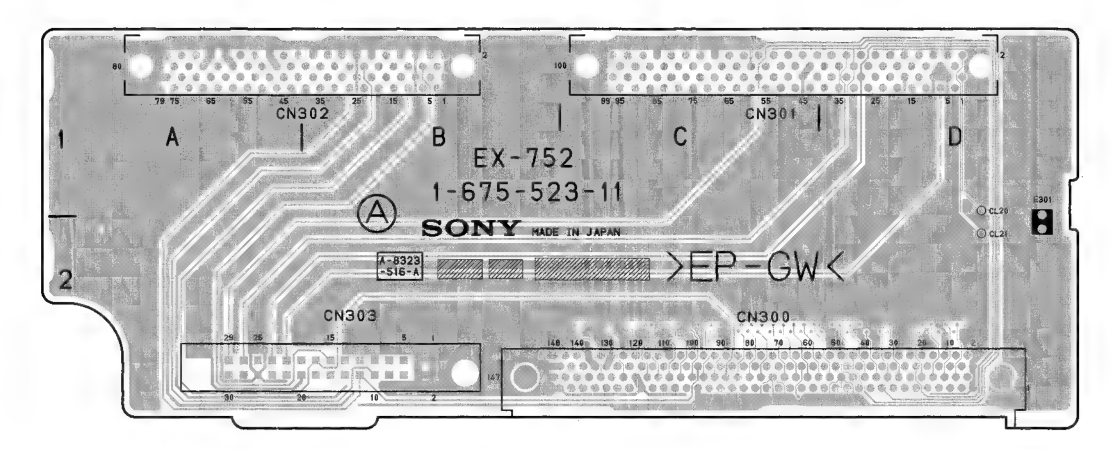
C3

E2 E2 F2

\*G2
\*G1
\*F1
\*F1
\*F1
\*E1
\*D1
\*C1
\*A1

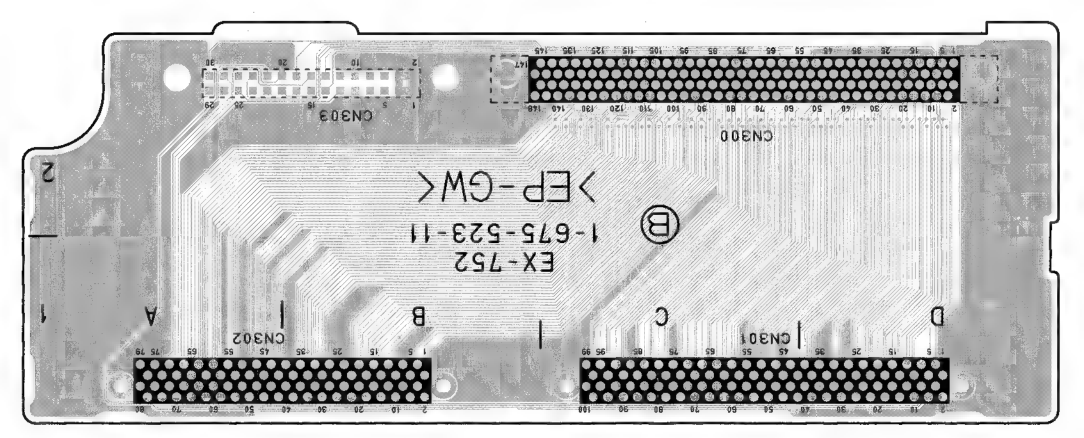
R101 R1110 R1111 R1112 R1113 R1115 R201 R202 R205 R205 R207 R208 R209 R210 R211 R212 R214 R215 R214

\*D3
\*G22
\*J3
\*H13
\*G22
\*F22
\*E22
\*C21
\*A3
\*\*B3
\*G22
\*E22
\*C21
\*A3
\*G22
\*E22
\*C21
\*C21

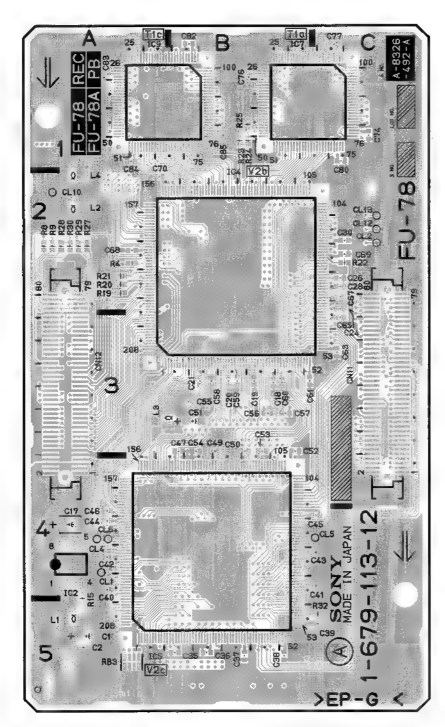


EX-752	(1-675-523-11)
CL20 CL21	D1 D2
CN300 CN301 CN302 CN303	C2 C1 A1 B2
E301	D2

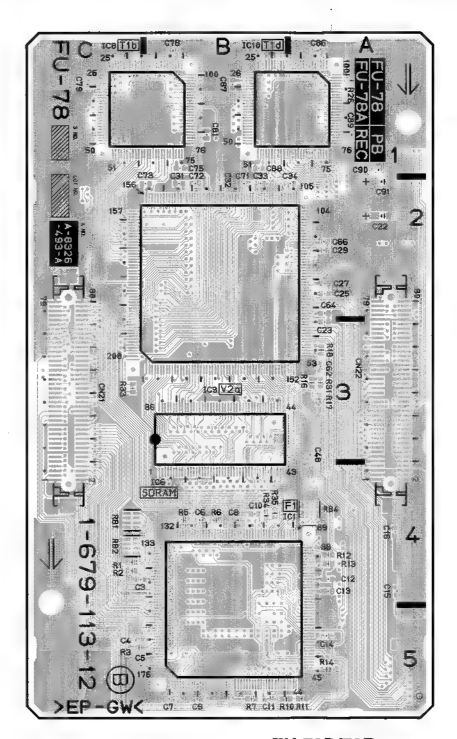
EX-752 -A SIDE-SUFFIX: -11



EX-752 -B SIDE-SUFFIX: -11



FU-78P/78R -A SIDE-SUFFIX: -12



FU-78P/78R -B SIDE-SUFFIX: -12

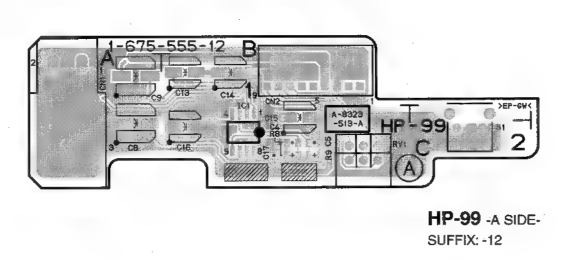
FU-78P/78R (1-679-113-12) CL1 CL2 CL4 CL5 CL6 CL10 CL12 CL13 A4 C2 A4 C4 A4 A2 C2 C2 CN11 CN12 CN21 CN22 C3 A3 \*C3 \*A3 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 \*B5 A4 \*B2 B4 \*B4 B1 \*B1 \*A1 L1 L2 L3 L4 A5 A2 A3 A2 RB1 RB2 RB3 RB4 \*C4 \*C4 A5 \*A4 \*:B SIDE

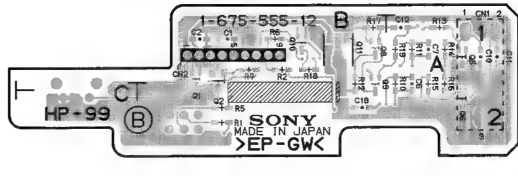
14-23

	· .		

## HP-99 (1-675-555-12)

C1	*B1	R1	*B2
C2	*Bl	R2	*B1
C4	B2	R5	*B2
C5	B2	R6	*B1
C6	*A1	R7	*B1
C7	*A1	R8	B2
C8	A2	R9	B2
C9	A1	R10	*A1
C10	*A1	,R11	* A1
C11	*A1	R12	*B1
C12	*A1	R13	*A1
C13	B1	R14	*A1
C14	B1	R15	*A1
C15	B1	R16	*Al
C16	B2	R17	*B1
C17	B2	R18	*B1
C18	*B2	R19	*Al
CN1	A1	RV1	B2
CN2	Bl	KAT	DZ
CNZ	D1	51	C2
IC1	Bl	٥.	-
101		*:B S	TOE
Q1	*B1		
02	*B1		
Q5	*A1		
Q6	*A2		
Q8	*B1		
09	*B1		
Q10	*B1		
Õ11	*81		

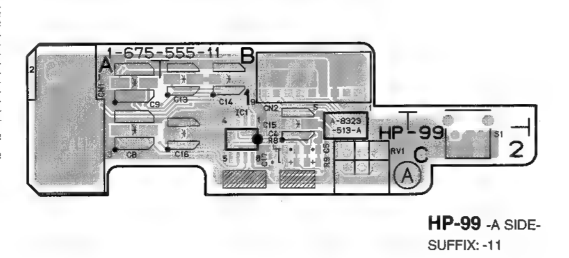


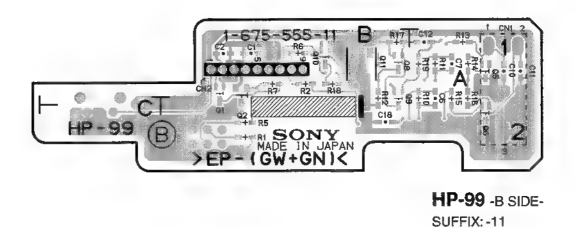


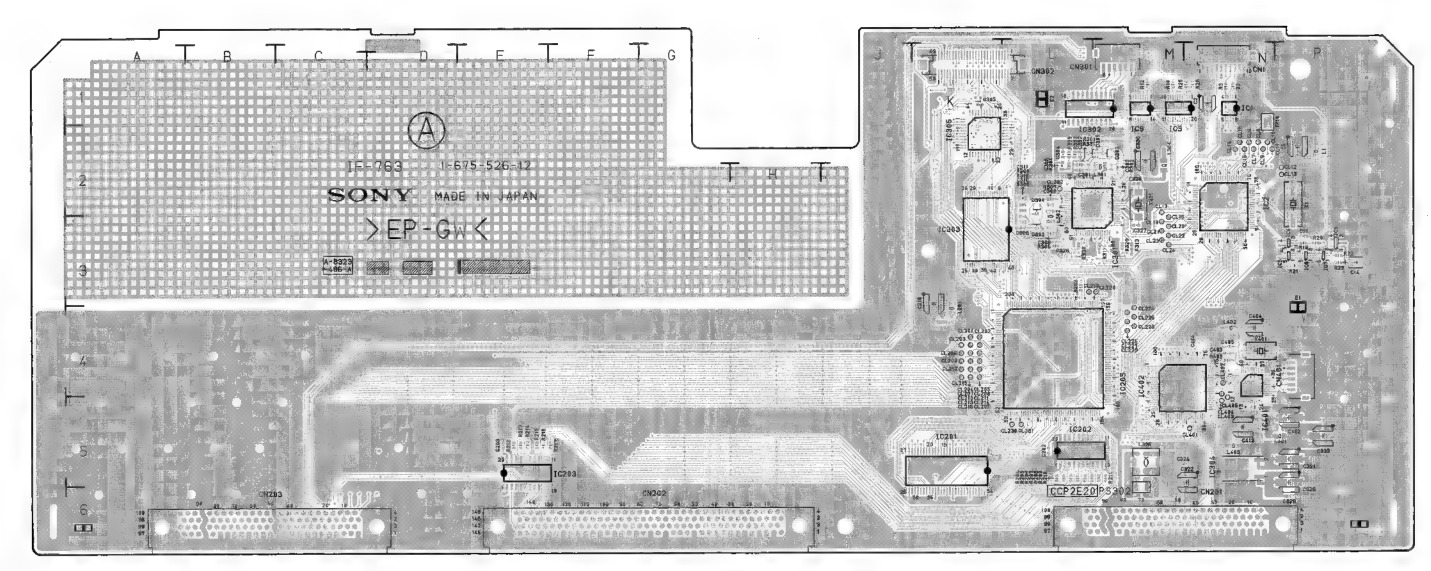
HP-99 -B SIDE-SUFFIX: -12

## HP-99 (1-675-555-11)

	. DT	DC.I	22
C2	*B1	R2	*B1
C4	B2	R5	*B2
C5	B2	R6	*B1
C6	*A1	R7	*B1
C7	*A1	R8	B2
C8	A2	R9	B2
C9	A1	R10	*A1
C10	*A1	R11	*A1
C11	*A1	R12	*B1
C12	*A1	R13	*A1
C13	Bl	R14	*A1
C14	B1	R15	*A1
C15	B1	R16	*A1
C16	B2	R17	*B1
C17	B2	R18	*B1
C18	*B2	R19	*A1
CNI	A1	RV1	B2
CN2	B1		
		S1	C2
IC1	B1		
		*:B S	IDE
01	*B1		
Q2	*B1		
Q5	*A1		
06	*A2		
08	*B1		
Q9	*B1		
Q10	*B1		
Õ11	*B1		
-			

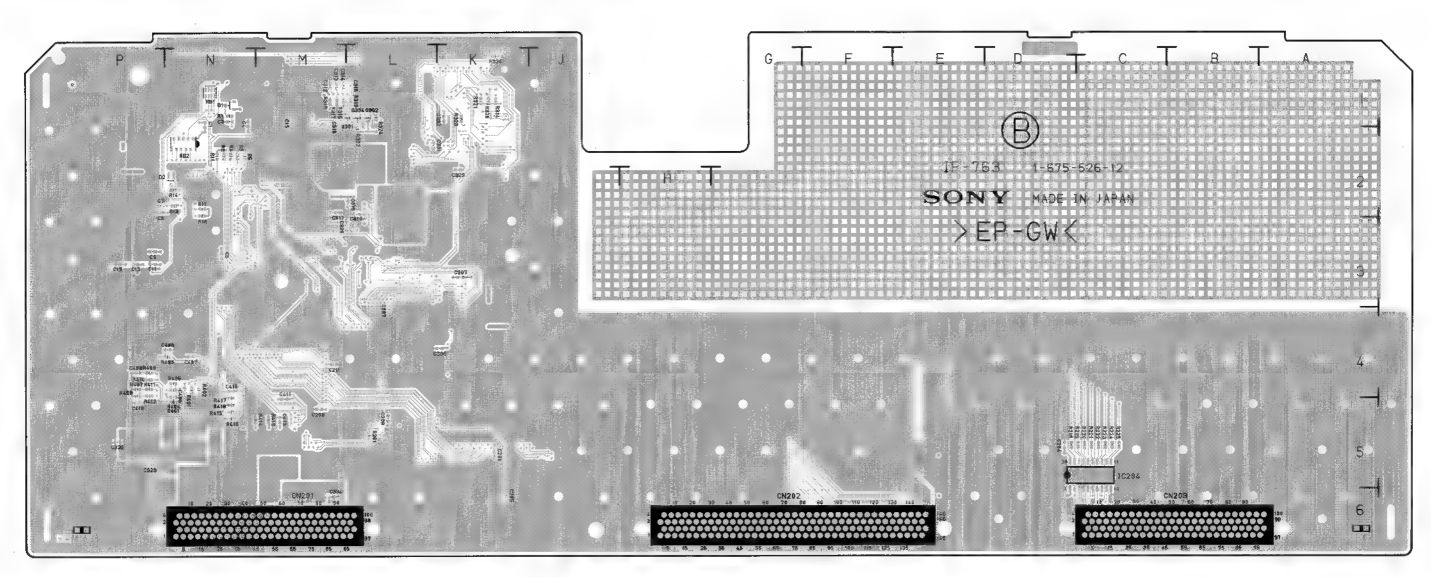




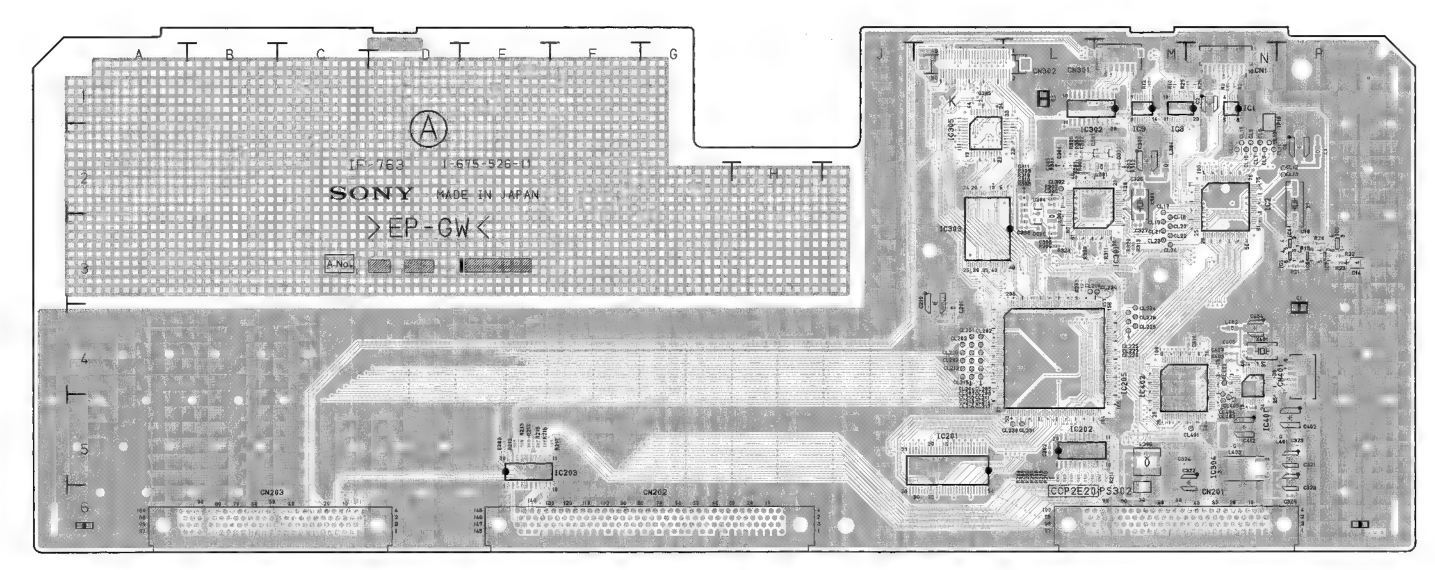


IF-763 -A SIDE-SUFFIX: -12 FOR DSBK-190

IF-763 (1-675-526-12)																											
CI	*N1	C207	* L4	C317	*M2	C403	N4	CL13	P2	CL210	K4	CL403	N5	IC1	Nl	L1	P2	R5	*N2	R206	L5	R302	M2	R325	*Kl	R417	*N4
C2	N1	C20B	* L5	C318	*L2	C404	N4	CL14	N2	CL211	K4	CL404	N5	IC2	N2	L201	K4	R6	*N2	R207	L5	R303	L2	R328	L3	R418	*N5
C3	*N1	C209	* M5	C319	*L2	C405	N4	CL15	N2	CL212	K4	CL405	N5	IC3	N1	L301	M2	R8	*N2	R208	L5	R304	L2	R329	М3		44.00
C4	*Nl	C210	K4	C320	*L3		- *N4	CL16	N2	CL213	K4			IC4	P3	T305	F3	R10	M1	R209	LS	R305	L2	R330	L3	RB1	*Nl
C5	*N3	C211	* M4	C321	P5	C407	*N4	CL17	M3	CL214	K4	CN1	N1	105	P3	L304	., M2	R11	* MS	R210	М5	R306	L3	R331	L2	RB2	*N2
C5	P2	C301	L2	C322	N5	C408	*N4	CL18	M3	CL215	K4	CN201	M6	IC6	P3	L306	- M5	R12	MI	R211	M5	R307	L2	R401	*N4	PRO 2 0	220
C7	*P2	C302	L2	C323	*P5	C409	*P4	CL19	M3	CL216	K4	CM303	G6	IC7	P3	1401	P5	R13	*N2	R212	E5	R308	F3	R402	*N4 N4	TP10	N2
C8	*P2	C3 0 3	M2	C324	M5	C410	*P5	CL20	M3	CL217	K4	CN203	B6	IC8	P3	L402	N4	R14	*N2	R213	25	R309	L2	R403	*N4	27.1	P2
C9	*P3	C304	L2	C325	*K2	C411	*M5	CL21	MЗ	CL219	L3	CN301	M1	IC9	Ml	L403	N5	R17	*N2	R214	E5	R310 R311	L2	R404 R405	*N4	X1 X301	M2
C10	P3	C305	L2	C326	M2	C412	N5	CL22	МЗ	CL220	М3	CN302	K.I	IC201	K.5	20200	200	R18	*N2	R215	E5 E5	R311	M3 M3	R405	*N4	X401	N4
C11	*P3	C306	1.3	C327	M3	C413	*M5	CL23	M3	CL224	M4	CN401	P4	IC202	LS	PS302	M6	R19 R20	P3 P3	R216 R217	F5	R314	*K1	R407	*P4	VAOT	14-7
C12	*P3	C307	*K3	C328	P5	C414	N4	CL24	M3	CL225	M4	131	*N1	1C203 IC204	E6 *D6	0201	*L1	R21	P3	R218	*D5	R316	*M1	R408	*P4	*:B S	IDE
C13	*P3	C308	L3	C329	P6	C415	*N4 .	CL201	K4 K4	CL226 CL227	M4	D1 D2	*N2	IC205	L4	Q301 Q302	*L1	R22	P3	R219	*C5	R317	*M1	R409	*P4	15 0	+22
C14	P3	C309	L2	C330	M2 *L2	CL6	N2	CL202 CL203	K4	CL228	M4 M4	D301	L2	IC301	L2	0304	*L1	R23	P3	R220	*C5	R318	*M1	R410	*P4		
C15	*M1	C310	L3 L2	C332	*K1	CL7	N2	CL204	K4	CL229	M4	D302	M2	IC302	MI	Q305	K1	R25	N1	R221	*C5	R319	*11	R411	*P4		
C201	*K5	C312	*M1	C333	P5	CLB	N2	CL205	K4	CL230	1.5	D303	L3	IC303	L2	2000		R26	N1	R222	*C5	R320	*L1	R412	*P4		
C202	L5 E5	C312	*M1	C334	*M6	CL9	N2	CL206	K4	CL231	L5	D304	1.2	IC304	N5	R1	*N1	R201	*L5	R223	*C5	R321	*K1	R413	*M5		
C203 C204	*D5	- C314	*M1	C335	* Þ5	CL10	N2	CL207	K4	CL302	L2	2201		IC305	K2	R2	NI	R203	L3	R224	*C5	R322	* L2	R414	*N5		
C205	*K6	. C315	*L1	C401	*N4	CL11	N2	CL208	K4	CL401	N5	El	P4	IC401	N4	R3	Ni	R204	L5	R225	*C5	R323	* K1	R415	*N5		
C205	*K4	, C316	*M1	C402	P5	CL12	P2	CL209	K4	CL402	N4	E2	1.1	IC402	M4	R4	*N2	R205	L5	R301	L2	R324	*K1	R416	*N5		

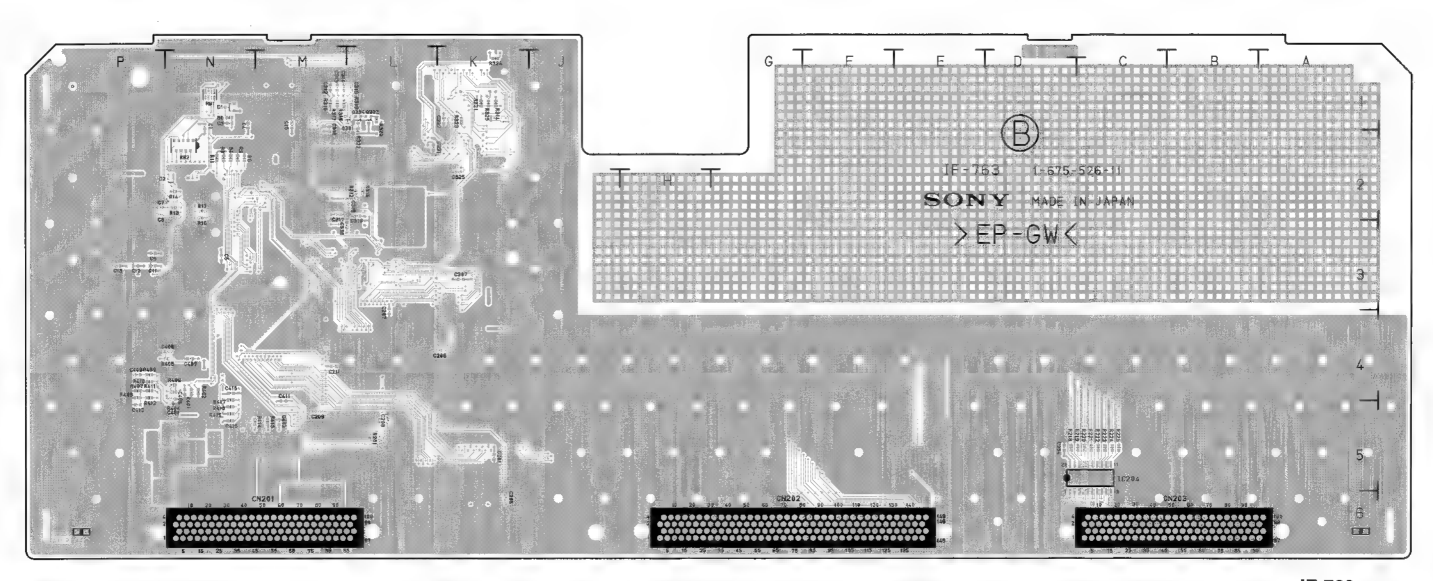


IF-763 -B SIDE-SUFFIX: -12 FOR DSBK-190

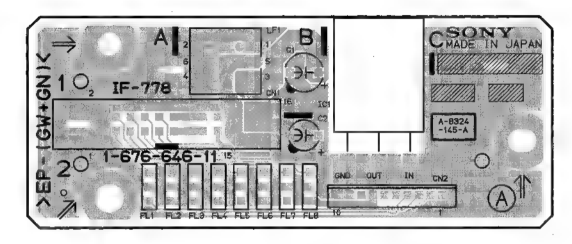


IF-763 -A SIDE-SUFFIX: -11 FOR DSBK-190

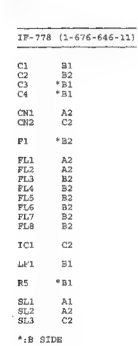
		75-526-1																									
C1.	*N1	C207	* L4	C317	*M2	C406	*N4	CL16	N2	CL213	K4	CN1	N1	IC4	P3	L301	M2	RB	*N2	R208	<b>L</b> 5	R304	L2	R325	*Kl	R418	*N5
C2	N1	C208	* L5	C318	. *L2	C407	*N4	CL17	М3	CL214	K4	CN201	M6	IC5	P3	L302	L3	R10	M1	R209	L5	R305	L2	R328	1.3		
C3	*N1	C209	* M5	C319	*L2	C408	*N4	CL18	М3	CL215	K4	CN202	G6	106	P3	L304	M2	R11	*N2	R210	M5	R306	L3	R329	M3	RB1	*N1
C4	*N1	C210	K4	C320	*L3	C409	*P4	CL19	М3	CL216	K4	CN203	B6	IC7	P3	L306	M5	R12	M3	R211	M5	R307	L2	R330	L3	RB2	*N2
C5	*N3	C211	* M4	C321	P5	C410	*P5	.CL20	М3	CL217	K4	CN301	M1	IC8	P3	L401	P5	R13	*N2	R212	B5	R308	L3	R401	*N4		***
C6	P2	C301	L2	C322	N5	C411	*M5	CL21	М3	CL219	Ľ3	CN302	K1	IC9	M1	L402	N4	R14	*N2	R213	B5	R309	L2	R402	*N4	TP10	N2
C7	*P2	C302	L2	C323	P5	C412	N5	CL22	М3	CL220	М3	CN401	P4	IC201	K5	L403	N5	R17	* N2	R214	E5	R310	L2	R403	N4	***	70
C8	*P2	C303	M2	C324	M5	C413	*M5	CL23	М3	CL224	M4		ata a mara	10202	L5			R18	*N2	R215	E5	R311	М3	R404	*N4	X1	P2
C9	*P3	C304	L2	C325	*K2	C414	N4	CL24	М3	CL225	M4	D1	*N1	IC203	E6	_ PS302	М6	R19	P3	R216	E5	R312	* L2	R405	*N4	X301	M2
C10	P3	C3 05	L2	C326	M2	C415	*N4	CL201	K4	CL226	M4	D2	*N2	. IC204	*D6	00.00	***	R20	P3	R217	F5	R313	М3	R406	*N4	X401	N4
C11	*P3	C306	1.3	C327	M3	01.6	270	CL202	K4	CL227	М4	D301	L2	IC205	L4	0301	*L1	R21	P3	R218	*D5	R314	* K1	R407	*P4	# . D . C .	
C12	*P3	C307	*K3	C328	P5	CL6	N2	CL203	K4	/ CL228	M4	D3 02	M2	IC301	112	Q302	*L1	R22	P3	R219	*C5	R315	* L2	R408	*P4	*:B S1	UB
C13	*P3	C308	1.3	C329	P6	CL7	N2	CL204	K4	CL229	M4	D303	F3	IC302	M1	Q304	*L1	R23	P3	R220 R221	*C5	R316	*M1	R409	*P4 *P4		
C14	P3	- C309	L2	C330	M2 *L2	CLS	N2	CL205	K4	CL230	L5 L5	D304	L2	IC303	L2 N5	Q305	K.L	R25 R26	N1 N1	R221	*C5	R317 R318	*M1 *M1	R410 R411	*P4		
C15	*M1	C310	L3 L2	C331 C332	*K1	CL9 CL10	N2 N2	CL206 CL207	K4	CL331 CL302	L2	E1.	P4	IC304 IC305	K2	R1	*N1	R201	*L5	R223	*C5	R319	*L1	R412	*P4		
C201	*K5	C311 C312	*M1	C401	*N4	CL11	N2	CL208	K4	CL401	N5	E2	L1	IC401	N4	e R2	N1	R201	L3	R224	*C5	R320	*L1	R413	*M5		
C2 02		C312	*M1	C401	P5	CL12	P2	CL209	K4	CL402	N4	ت.	ш	IC402	M4	R3	N1	R204	L5	R225	*C5	R321	* K1	R414	· *N5		
C203		C314	*M1	C402	N4	CL13	P2	CL210	27.4	CL403	N5	IC1	N1	10402	PITE	R4	*N2	R205	L5	R301	L2	R322	* L2	R415	*N5		
C204		· C315	*L1	C404	N4	CL14	N2	CL211	K4	CL4 04	N5	IC2	N2	L1	P2	R5	*N2	R206	L5	R302	M2	R323	* K1	R416	*N5		
C206		C316	*M1	C405	N4	CL15	N2	CL212	K4	CL405	N5	IC3	N1	L201	K4	R6	*N2	R207	15	R303	L2	R324	*K1	R417	*N4		

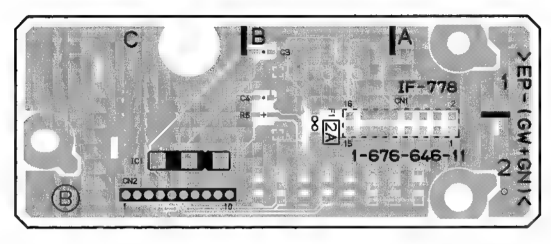


IF-763 -B SIDE-SUFFIX: -11 FOR DSBK-190



IF-778 -A SIDE-SUFFIX: -11 FOR DSBK-200



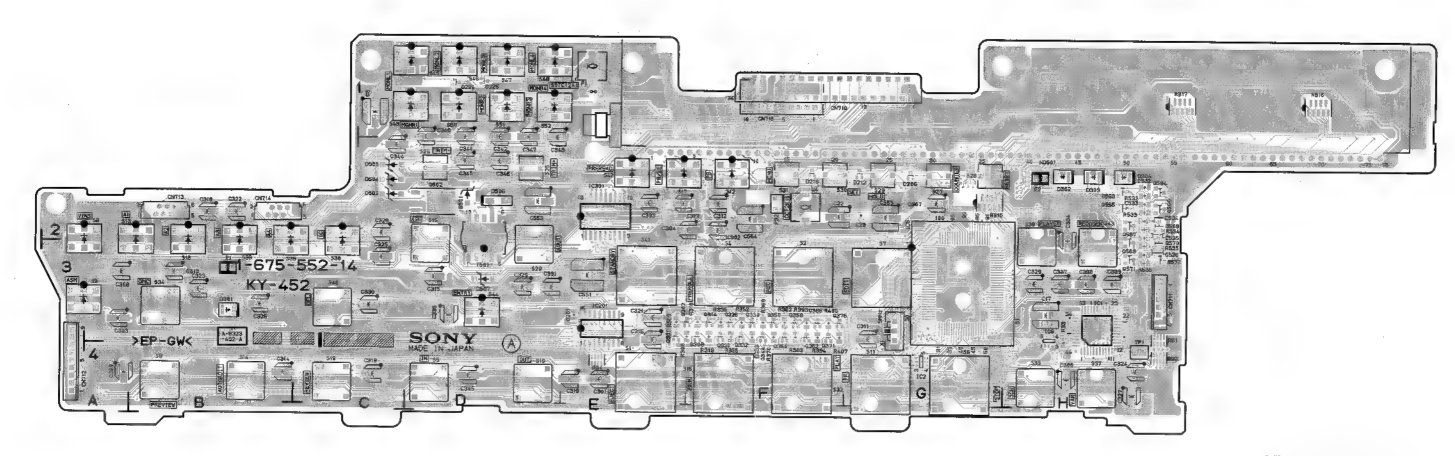


IF-778 -B SIDE-SUFFIX: -11 FOR DSBK-200

KY-452/452A	(1-675-552-13.14	)

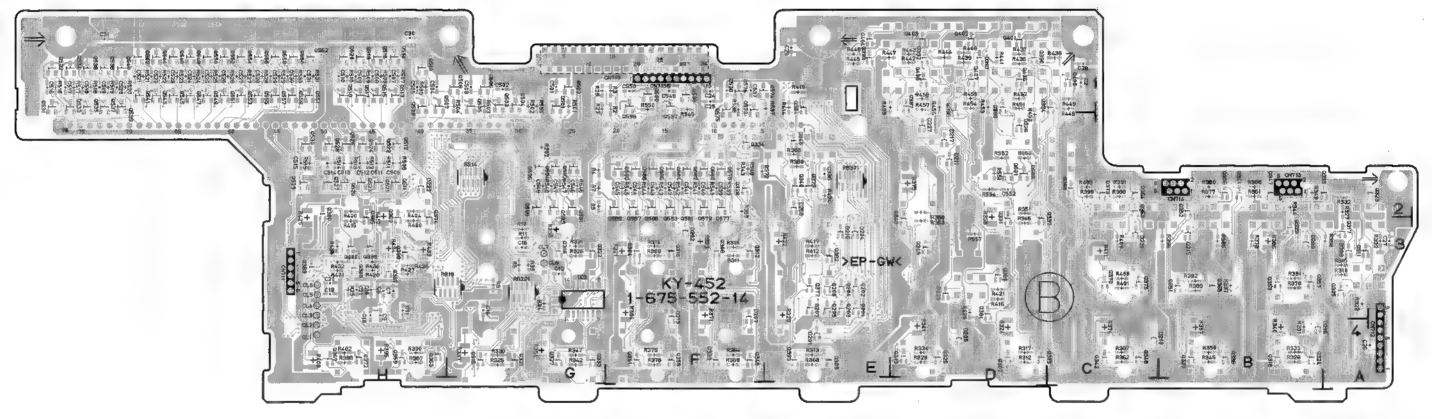
KY-45	KY-452/452A (1-675-552-13,14)														
C2	*C1	C521	*H1	Fl	E1	Q369	*H2	Q555	* H1	R332	*A2	R427	* H3	RB4	E4
C3	C1	C522	* H1			Q370	* C3	Q556	*H1	R333	*B4	R428	* H3	RB14	.*G2
C7	*H3	C523	*Hl	ICL	H3	Q371	F3	Q557	*H1	R334	*D4	R429	* H3	RB15	G2
C8	*H3	C524	*H1	IC2	G4	Q372	* H4	Q558	*H1	R335	F3	R430	* H3	RB16	H1
C9 .	*H3	C525	*H1	IC3	*G3	Q373	* C2	Q559	*H1	R336	F3	R431	* H3	RB17	H1
C10	*H3	C526	*H1	IC5	G3	Q374	*H2	Q560	*H1	R337	*G4	R432	* H3	RB10	*G3 *G3
C11 C12	*H3 *G3	C527 C528	*H1 *H1	IC6 IC201	H3 E3	Q375 Q376	* C3 F3	Q561 Q562	*H1 *H1	R338 R339	*G3 *A3	R433 R434	*H3	RB201 RB301	*E2
C15	*G3	C529	*H1	IC301	E2	0377	*B3	Q563	H2	R340	*B4	R435	* H3	10001	LI &
C16	*G3	C530	*H1			Q379	* E2	Q564	H2	R341	*D4	R436	*D1	Sl	E4
C17	H3	C531	*H1	L1	E1	Q380	*H2	Q565	H2	R342	*G4	R437	* D1	82	F3
C18	*H3	C532	H2	L4	F2	Q381	*D3	Q566	H2	R343	*F2	R438	*C1	53	A3
C19	*H3	C533	H2	ND501	***	Q382	*E3	Q567	H2	R344	*B2	R439	*D1 *D1	S4	F3
C20	*H3	C534 C535	H2 H2	NDSUI	H2	Q384 Q385	*H2	Q568 Q569	H2 H2	R345 R346	*B4 *D3	R440 R441	*D1	S5 86	D4 G4
C21 C22	F2	C536	H3	PS2	F2	Q386	*D3	Q570	H2	R347	*G4	R442	* D1	\$7	G3
C23	G2	C537	*Fl			0387	*H3	Q571	H3	R348	*F2	R443	* D1	SB	A2
C24	*F1	C538	*P1	Q201	*E3	Q388	*H3	Q572	H3	R349	*B2	R444	* D1	89	B4
C25	*F1	C539	* F2	Q202	*E3	Q389	*H3	Q573	*F1	R350	*B4	R445	* E1	S10	D4
C26	*A4	C540	*F2	Q203	*E3	Q390	*D1 *D1	Q574	*F1 *F1	R351 R352	*D2 F3	R446 R447	*E1	S11 S12	G4 F2
C27 C28	*A3 *C1	C541 C542	* F2 * F2	Q204 Q205	*E3	Q391 Q392	*D1	Q575 Q576	*F1	R352	F3	R447	*C1	\$13	B2
C29	*B1	C543	*F2	0206	*E3	0393	*E1	Q577	*F2	R354	*G4	R449	* C1	S14	B4
C30	*H1	C544	* F2	Q207	*E3	Q394	* C1	Q578	*F2	R355	*F2	R450	* D2	815	D3
C31	*H1	C545	*F2	Q301	E3	Q395	*D1	Q579	* F2	R356	*A3	R451	*D1	S16	F4
C201	E3	C546	*G2	Q302	F3	Q396	*D1	Q580	*F2	R357	*B4	R452	*D1	S17	E2
C301	E4	C547	*G2 *G2	Q303 Q304	*E4 *F3	Q397 Q398	*D1	Q581 Q582	*F2	R358 R359	*D2 *F4	R453 R454	*D1	S18 S19	B2 C4
C302 C303	F2 A3	C548 C549	*F1	Q305	*A3	Q399	*H3	Q583	*F2	R360	*B2	R455	*D1	820	D3
C304	F2	C550	*F1	Q306	*F3	Q400	*H3	Q584	*F2	R361	*B2	R456	*D1	825	D2
C305	D4	C551	E3	Q307	*D4	Q401	*D1	Q585	*F2	R362	*C4	R457	*D1	S26	D2
C306	H4	C552	*D2	Q308	F3	Q402	*D1	Q586	* F2	R363	*D3	R458	* D1	827	G2
C307	G2	C553	D2	Q309	*E4 *F3	Q403	*D1 *E1	Q587	*F2 *F2	R364	*F4 *E2	R459 R501	*D1 *G1	\$28 \$29	G2 G2
C308 C309	A3 A4	C554 C555	F2 G2	Q310 Q311	*A3	Q404 Q405	*C1	Q588 Q589	*F2	R365 R366	*B2	R501	*G1	S29 S30	F2
C310	E4	C333	32	Q312	*F3	Q406	*D1	Q590	*F2	R367	*C4	R503	*G1	\$31	F2
C311	G3	CL1	* H4	Q313	*D4	Q407	*D1	Q591	*G2	R368	*D2	R504	*G1	\$32	F4
C312	F2	CL2	* H4	Q314	F3	Q40B	*D1	Q592	*G2	R369	F3	R505	*H1	S33	B2
C313	В3	CP3	*H3	Q315	*G4	Q501	*G1	Q593	* G2	R370	F3	R506	*H2	\$34	B3
C314	B4	CL4	* H3	Q316	*G3 *A3	Q502 Q503	*G1 *G1	Q594 Q595	*G2 *G2	R371 R372	*F3 *F2	R507 R508	*H1	835 836	H4 B2
C315 C316	D3 B3	CLS CL6	* H3	Q317 Q318	*B4	Q503 Q504	*G1	Q595 Q596	*G2	R373	*B3	R509	*H1	\$37	H4
C317	B2	CL7	*G3	Q319	*D4	Q505	*G1	Q597	*F1	R374	*C4	R510	* H1	S38	Ç2
C318	B2	CL8	*G3	Q320	F3	Q506	*G1	Q598	* Fl	R375	*D2	R511	*H2	839	H2
C319	C4			Q321	*G4	Q507	*H1	Q599	*F1 ·	R376	*F4	R512	*H2	840	C3
C320	D3	CN710	F1	Q322	*G3	Q508	*G1	Q600	*F1	R377	*B2	R513	*H2	\$41	E3
C321	E3	CN711	H3	Q323 Q324	*A2 *B4	Q509 Q510	*H1	Q601 Q602	*D2	R378 R379	*B3 *F4	R514 R515	*H2	S42 S43	E2 H2
C322 C323	B2 B3	CN712 CN713	A4 B2	Q324 Q325	*D4	Q511	*H2	Q002	DZ	R380	*B2	R516	*H1	844	D3
C324	H4	CN714	B2	Q326	F3	Q512	*H2	R2	*F1	R381	*93	R517	*H1	\$45	D1
C325	C3	CN715	F1	Q327	*G4	Q513	*H1	R3	* F1	R382	F3	R518	*H1	846	D1
C326	B3			Q328	*F2	Q514	*H1	R4	*G2	R383	F3	R519	*H1	847	D1
C327	H4	D201	* E4	Q329	*B3 *B4	Q515	*H1 *H1	R5	*G2 *G3	R384	*F3 *B3	R520 R521	*H1 *H1	S48	D1
C328	C2 H3	D202 D203	*F3	Q330 Q331	*D3	Q516 Q517	*H1	R6 R7	*G2	R385 R386	*83	R521	*H1	849 850	D1 D1
C329	C3	D203	* E3	Q332	F3	Q518	*H1	R8	*G3	R387	*H4	R523	*H1	\$51	D1
C331	D3	D205	*D4	Q333	*G4	Q519	*H1	R10	*G3	R388	*C2	R524	* H1	852	D1
C333	E2	D206	G2	Q334	*F2	Q520	*HI	R11	* G3	R389	*B3	R525	* H1		
C334	H2	D207	* F3	Q335	*A2	Q521	*H2	R25	*H3	R390	*H4	R526	*H1	T501	D2
C335	D3	D208	*E2	Q336	*B4 *D3	Q522	* H2	R27 R28	*G1 *G1	R391 R392	*C2 *B3	R527 R528	*H1 *H1	TP1	H4
C336 C337	*E2 H3	D209 D210	*B3 *C4	Q337 Q338	F3	Q523 Q524	*H2 *H2	R33	H3	R393	F3	R528	*H1	Xl	G3
C338	H3	D211	*D2	Q339	*F4	Q525	*H2	R34	*G3	R394	F3	R530	*H1	****	
C339	Н3	D212	G2	Q340	*E2	Q526	* H2	R35	*G3	R395	*H4	R531	*H1	*:B SI	DE
C340	D1	D213	*F3	Q341	*B2	Q527	* H2	R201	*B4	R396	*83	R532	H2		
C341	D1	D215	*B3	Q342	*C4	Q528	*H2	R202	*G2	R397	*83	R533	H2		
C342	D1	D216 D217	*B4 *D2	Q343 Q344	*D3 F3	Q529 Q530	*H2	R305 R306	E3 F3	R398 R399	*H4 *C2	R534 R535	H2 H2		
C343 C344	D1 C2	D217	F2	Q345	*P4	Q531	* 1112	R308	* E4	R400	*H3	R536	H3		
C345	D2	D219	* E3	Q346	*E2	Q532	*H1	R309	*F3	R401	*C3	R537	*E1		
C346	D2	D221	* C3	Q347	*B2	Q533	*H1	R310	*A3	R402	*H4	R538	*F1		
C347	D1	D222	*H2	Q348	*C4	Q534	*H1	R311	* F3	R403	*C2	R539	*F2		
C501	*G1	D223	*D3	Q349	*D3	Q535	*H1	R312	* D4	R404	*H2	R540	* F2		
C502	*G1	D224	D1	Q350	F3 *F4	Q536	*H1 *H1	R313	*E4 *F3	R4 05	*C3	R541	* F2		
C503 C504	*G1 *H1	D225 D226	D1 *D2	Q351 Q352	*B2	Q537 Q538	*H1	R314 R315	*A3	R406 R407	F3 F3	R542 R543	* F2 * F2		
C505	*H1	D227	*D2	Q353	*B3	Q539	*H1	R316	* F3	R408	*H4	R544	*F2.		
C506	*H2	D301	B3	Q354	F3	Q540	*H1	R317	* D4	R409	*C3	R545	* F2		
C507	*H1	D302	H2	Q355	*F4	Q541	*H1	R318	F3	R410	*H2	R546	* G2		
C508	*H1	D303	H2	Q356	*B2	Q542	*H1	R319	F3	R411	*C3	R547	*G2		
C509	*H1	D304	H2	Q357	*B3	Q543	*H1 *H1	R320	*E3 *F3	R412	*E3 *E1	R548 R549	*G2 *F1		
C510 C511	*H1 *H2	D501 D502	D2 C2	Q358 Q359	F3 *H4	Q544 Q545	*H1	R321 R322	*A3	R414 R415	*H3	R549 R550	* F1		
C511	*H2	D502	* D2	Q360	*C2	Q545 Q546	*H1	R323	* F3	R416	*D3	R551	*D2		
C513	*H2	D504	C2	Q361	*B3	Q547	*H1	R324	*D4	R417	*E3	R552	* D2		
C514	*H2	D505	Ç2	Q362	F3	Q548	*H1	R325	* G4	R419	*E1	R553	*D2		
C515	*H2	D506	D2	Q363	*H4	Q549	*H1	R326	*G3	R420	*H2	R554	* D2		
C516	*H1	D507	D3	Q364 Q365	*C2 *B3	Q550 0551	*H1 *H1	R327 R328	*A2 *B4	R421 R422	*E3	R555 R557	*G1 *D3		
C517 C518	*H1	E1	B3	Q365 Q366	F3	Q551 Q552	* H1	R328 R329	*D4	R424	*E2	K22/	23		
C519	*H1	E2	H2	Q367	*H4	Q552 Q553	* H1	R330	*G4	R425	*H2	RB1	нз		
C520	*H1			Q368	*C2	Q554	*H1	R331	*G3	R426	*D3	RB2	H4		

DSR-2000/2000P



## KY-452/452A -A SIDE-

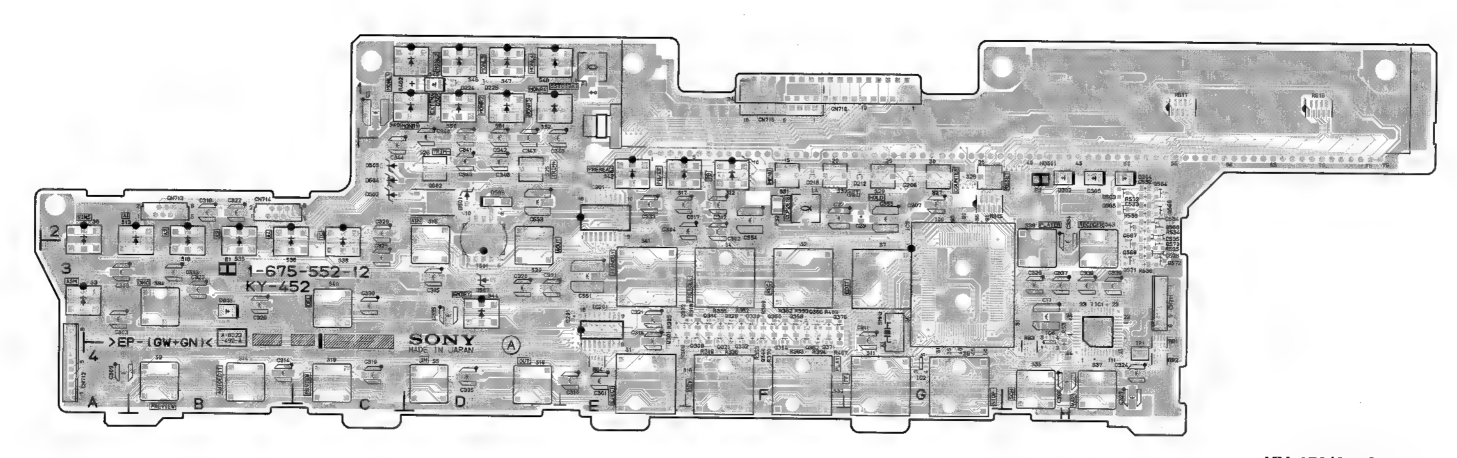
SUFFIX: -13, 14 KY-452: FOR DSR-2000/2000P KY-452A: FOR DSBK-200



KY-452/452A -B SIDE-

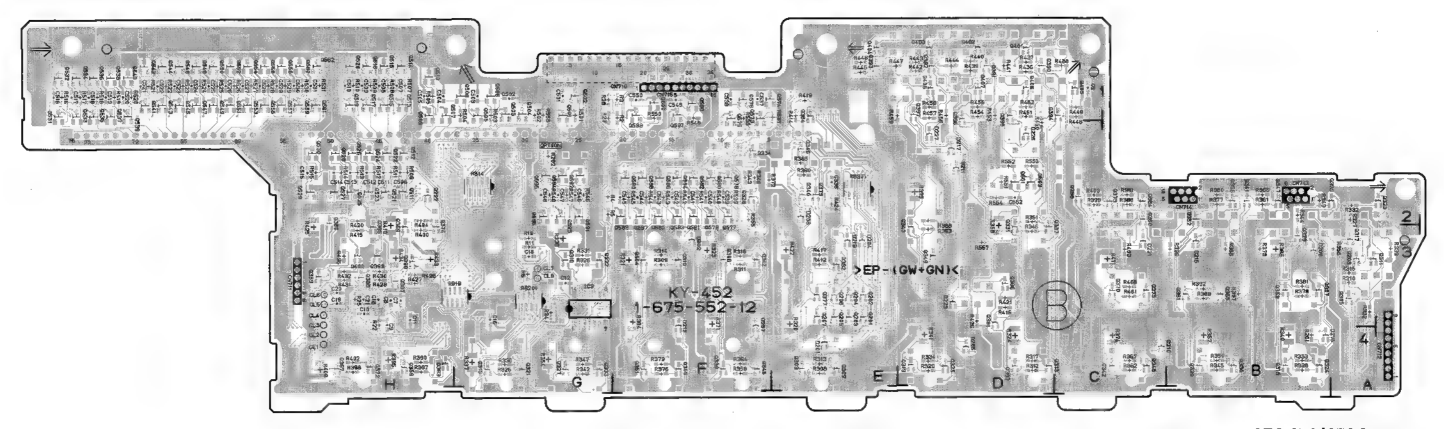
SUFFIX: -13, 14 KY-452: FOR DSR-2000/2000P KY-452A: FOR DSBK-200

KY-452/452A (1-675-552-12)															
C22 C72 C83 C77 C89 C910 C112 C156 C167 C118 C190 C211 C211 C310 C310 C310 C310 C310 C310 C311 C311	* C1133333333333333334433224433322433234433121111211111111	C530 C531 C533 C533 C533 C533 C533 C533 C533	**************************************	L1 L4 ND5 01 PS2 Q2012 Q2034 Q205 Q2067 Q207 Q207 Q207 Q207 Q207 Q207 Q207 Q20	EE EF H F EEREERES33443434434334443432443334422433442333422334422334423334223344223344233342233442233442333422334423334223344233342233442233442333422334423334223344233342233423342233423342233423342233423342233423342334223342334223344233344233344233344233344233344233344233344233344233423344233442334434343434343434343434434	Q3777 Q3779 Q3801 Q382 Q3885 Q3887 Q3886 Q3899 Q3994 Q3994 Q3999 Q4001 Q4008 Q4008 Q4009 Q4008 Q4009 Q4009 Q4009 Q4009 Q4009 Q5001 Q5009 Q	**************************************	Q563 Q563 Q563 Q564 Q5664 Q5666 Q5667 Q577 Q577 Q577 Q577 Q577 Q5	*H122221111122 112223333331111334233433334443244432	R344344848484848484848484848484848484848	**GF224*********************************	R437 R437 R438 R4439 R4439 R4431 R4443 R4443 R4445 R4450 R4451 R4455 R4455 R4455 R4455 R4556 R5005 R5006 R50	**************************************	RB301  \$1 \$23 \$34 \$55 \$56 \$7 \$88 \$9 \$10 \$112 \$13 \$14 \$515 \$517 \$18 \$20 \$227 \$229 \$330 \$3312 \$333 \$334 \$536 \$337 \$338 \$340 \$541 \$542 \$43 \$545 \$552 \$540 \$541 \$545 \$552 \$540 \$541 \$545 \$552 \$540 \$545 \$545 \$545 \$547 \$548 \$549 \$5501  TP1  X1  *:B \$1	*E2



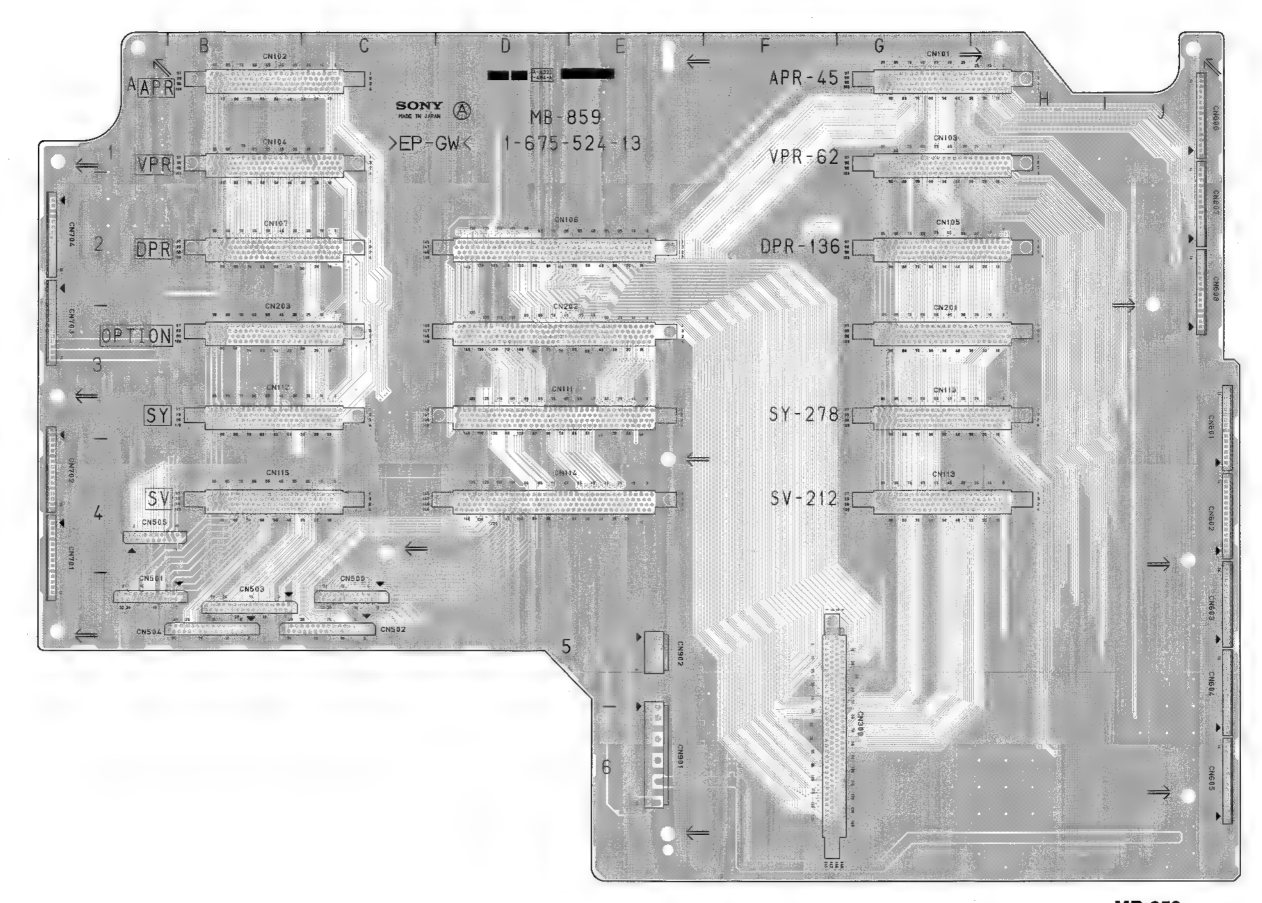
## KY-452/452A -A SIDE-

SUFFIX: -12 KY-452: FOR DSR-2000/2000P KY-452A: FOR DSBK-200

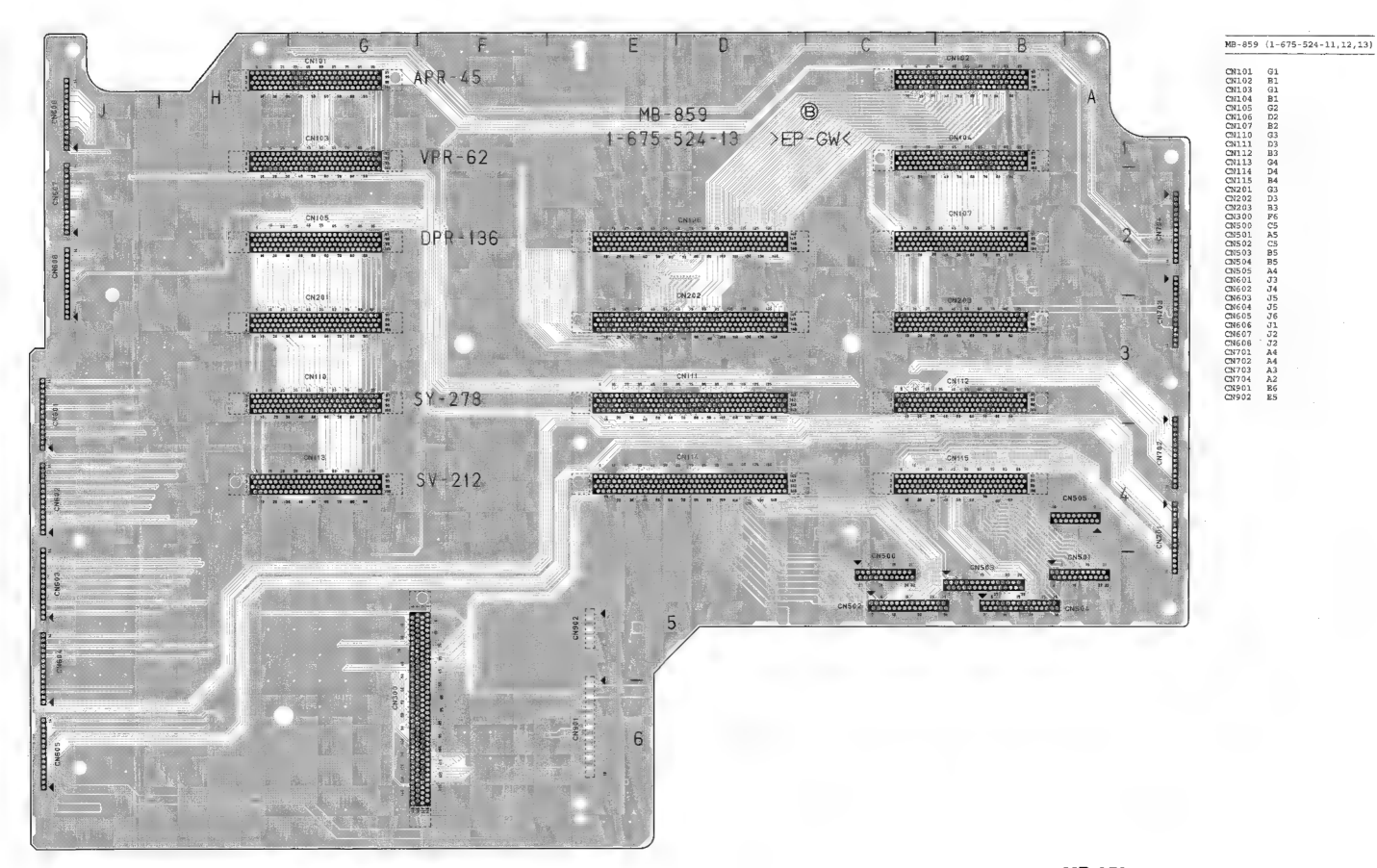


KY-452/452A -B SIDE-

SUFFIX: -12 KY-452: FOR DSR-2000/2000P KY-452A: FOR DSBK-200



MB-859 -A SIDE-SUFFIX: -11, 12, 13



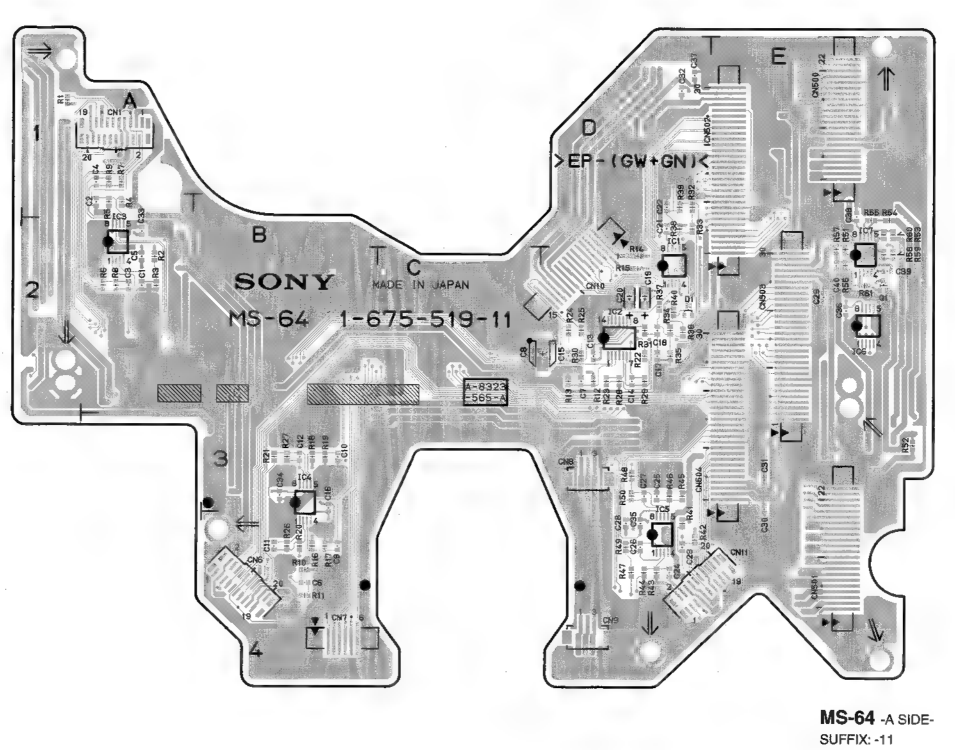
CN101
CN102
CN103
CN104
CN105
CN106
CN107
CN110
CN1112
CN1113
CN1114
CN1125
CN201
CN201
CN201
CN201
CN202
CN300
CN501
CN502
CN501
CN502
CN5004
CN501
CN502
CN5004
CN501
CN502
CN501
CN501
CN502
CN503
CN504
CN503
CN504
CN503
CN504
CN503
CN504
CN505
CN504
CN505
CN506
CN507
CN508
CN507
CN508
CN508
CN504
CN508
CN508 

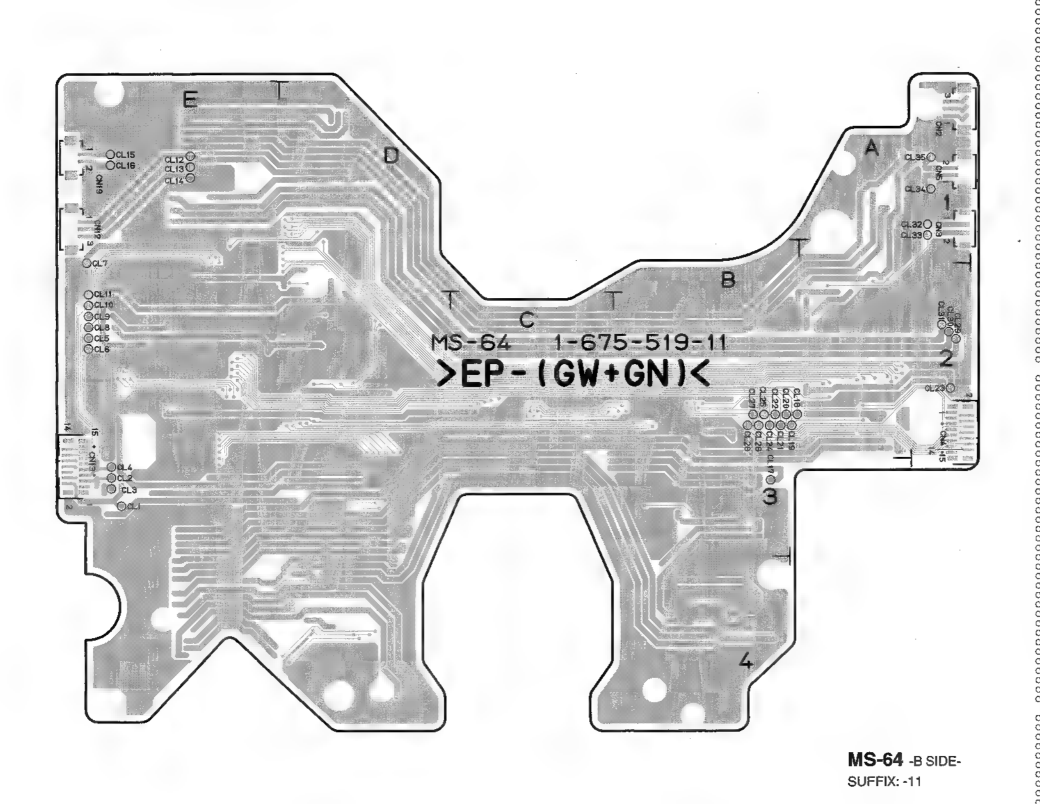
MB-859 -B SIDE-SUFFIX: -11, 12, 13

DSR-2000/2000P

14-33

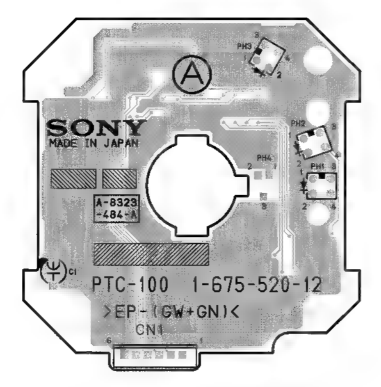
14-33





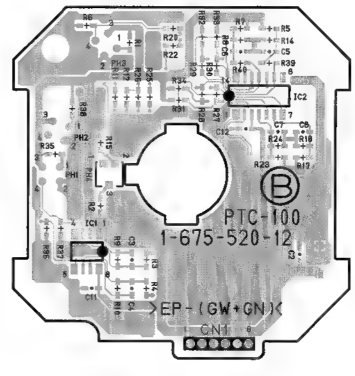
MS-64 (1-675-519-11)

1	A2 A1	CN501 CN502	E4 E1
3 4	A2	CN503	E2 E3
5	A1 A2	CN504	
6 7	B4 D2	D1	D2
6	D2	IC1	D2
9 10	B4 B3	IC3	D2 A2
11 12	B4 B3	IC4 IC5	B4 D4
13	D2	IC6	E2
14 15	D2 D2	IC7	E2
16	B3	Q1	E2
17 18	D2 D2	R1	Al
19	D2	R2	A2
20 21	D2 D2	R3 R4	A2 AI
22	D1 D4	R5 R6	A1 A2
23 24	D4	R7	A1
25 26	D3 D4	R8 R9	A2 Al
26 27	D3	R10	<b>B4</b>
28 29	D4 E2	R11 R12	B4 D2
30 31	E3	R13	D2
32	E3 D1	R14 R15	D2 D2
33 34	A2 B3	R16 R17	B4 B4
35	D4	R18	B3
36 37	E2 D1	R19 R20	B3 B4
38	E1	R21	B3
39 40	E2 E2	R22 R23	D2 D2
L1	*E3	R24 R25	D2 D2
L2	*E3	R26	B4
L3 L4	*E3	R27 R28	B3 D2
LS L6	*E2	R29 R30	D2 D2
L7	*El	R31	D2
L8 L9	*E2 *B2	R32 R33	D1 D2
L10	*E2	R34	D2
L11 L12	*E2 *E1	R35 R36	D2 D2
ե13	*E1	R37	D2
L14 L15	*E1	R38 R39	D2 D1
L16 L17	*E1 *B3	R40 R41	D2 D4
L18	*B2	R42	D4
L19 L20	*B2 *B2	R43 R44	D4 D4
L21	*B2	R45	D3
L22 L23	*B2 *A2	R46 R47	D3 D4
L24 L25	*B2 *B2	R48 R49	D3 D4
L26	*B2	R50	D3
L27 L28	*B2 *B2	R51 R52	E3
L29	*A2	R53	E2
L30 L31	*A2 *A2	R54 R55	E2 E2
L32	*A1	R56	E2
L33 L34	*A1 *A1	R57 R58	E2 E2
L35	*A1	R59 R60	E2 B2
N1 N2	A1 *A1	R61	E2
N3	*A1	*:B SI	DE
N4 N5	*A2 *A1		
N6	B4		
N7 N8	B4 D3		
N9	D4		
N10 N11	D2 D4		
N12 N13	*E1 *B3		
N19	*E1		
N500	E1		



PTC-100 -A SIDE-

SUFFIX: -12, 13 FOR DSR-2000/2000P FOR DSBK-200



PTC-100 -B SIDE-

SUFFIX: -12, 13 FOR DSR-2000/2000P FOR DSBK-200

DSR-2000/2000P

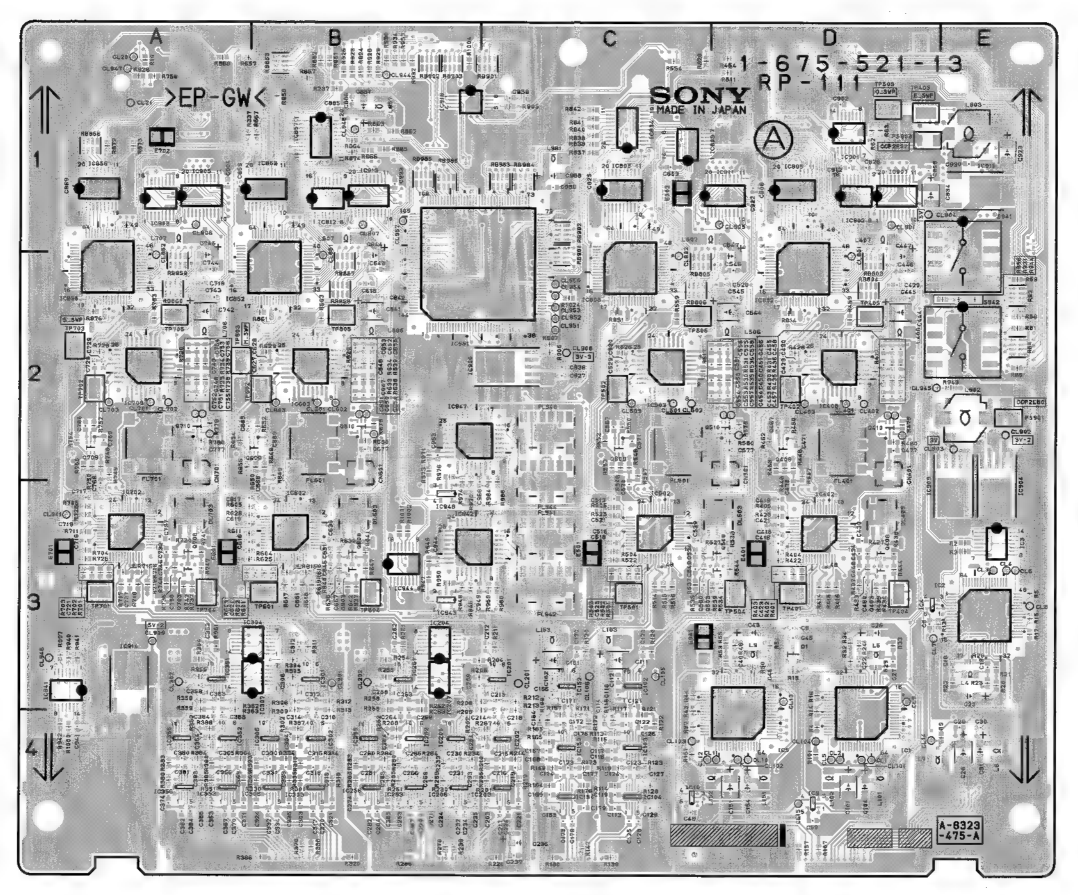
RP-111 (1-675-521-13)

C1
C154
C277 *B4 C278 *B4 C278 *B4 C280 B4 C281 B4 C282 B4 C283 B4 C283 B4 C284 B4 C285 *C4 C287 *B4 C287 *C4 C287 *C4 C291 *B3 C301 *B3 C302 *B3 C303 B4 C304 B4 C310 *B4 C311 *B4 C312 B3 C314 B4 C312 B3 C314 B4 C312 B3 C314 B4 C315 B4 C317 B4 C312 B3 C314 B4 C315 B4 C317 B4 C318 B4 C318 B4 C331 B4 C31 B4 C31 B4 C31 B4 C31 B4 C31 B4 C31 B
C407 *D: C408 *D: C409 *D: C410 *D: C411 *D: C411 *D: C4113 *D: C414 *D: C416 D: C417 *D: C418 D: C419 D: C419 D: C420 D: C421 D: C421 D: C422 *D: C422 *D: C423 *D: C424 *D: C425 *D: C426 *D: C427 D: C431 *D: C431 *D: C432 *D: C432 *D: C432 *D: C432 *D: C433 *D: C434 *D: C435 *D: C436 *D: C437 *D: C438 *D: C438 *D: C439 D: C431 *D: C431 *D: C432 *D: C432 *D: C433 *D: C434 *D: C435 *D: C436 *D: C437 D: C438 *D: C438 *D: C439 D: C431 *D: C431 *D: C432 *D: C433 *D: C434 *D: C435 *D: C436 D: C445 D: C445 D: C445 D: C445 D: C445 D: C451 D: C452 *D: C453 D: C453 D: C454 D: C455 D: C456 D: C457 C458 D: C457 C458 D: C458 D: C458 D: C458 D: C459 *D: C451 *D: C452 *D: C452 *D: C453 D: C454 D: C455 D: C456 D: C457 C458 D: C457 C458 D: C456 D: C456 D: C457 C458 D: C456 D: C457 C458 D: C456 D: C456 D: C457 C458 D: C456 D: C456 D: C457 C458 D: C457 C458 D: C456 D: C457 C458 D: C457 C458 D: C457 C458 D: C458 D: C458 D: C458 D: C458 D: C459 *D: C451 *D: C452 *D: C453 *D: C454 *D: C454 *D: C454 *D: C454 *D: C454 *D: C454 *D: C455 *D: C456 *D: C457 *D: C4
C522 *C3 C524 *C3 C524 *C3 C524 *C3 C526 *C3 C527 *C3 C527 *C3 C528 *C2 C529 *C2 C530 *C2 C531 *C3 C532 *C2 C533 *C3 C533 *C3 C533 *C3 C533 *C3 C534 *C3 C535 *C2 C536 *C3 C537 *C2 C538 *C3 C537 *C2 C538 *C3 C539 *C3 C540 *C3 C541 *C3 C541 *C3 C542 *C3 C542 *C3 C544 *C3 C544 *C2 C545 *C2 C547 *C2 C547 *C2 C558 *C2 C558 *C2 C556 *C2 C557 *C2 C558 *C3 C556 *C3 C556 *C3 C556 *C3 C557 *C3 C564 *C3 C565 *D1 C566 *C3 C567 *C3 C56
C640 *B2 C641 B2 C644 B2 C644 B2 C645 B3 C646 *B2 C647 B2 C648 B2 C647 B2 C658 B2 C651 B2 C652 B2 C655 B2 C655 B2 C656 *B3 C667 B3 C660 *B3 C661 B3 C661 B3 C662 *B3 C663 *B1 C663 *B1 C664 *B2 C665 B2 C667 *A3 C669 B2 C677 B2 C701 *A2 C702 *A3 C704 *A3 C706 *A3 C707 *A3 C708 *A3 C707 *A3 C708 *A3 C709 *A2 C711 *A2 C711 *A2 C712 *A2 C713 *A3 C706 A3 C707 *A3 C708 *A3 C707 *A3 C708 *A3 C708 *A3 C709 *A2 C711 *A2 C712 *A2 C713 *A3 C709 *A2 C711 *A2 C714 *A2 C715 *A2 C717 A3 C718 A2 C711 *A3 C717 A3 C718 A2 C711 *A3 C718 A2 C711 *A3 C711 *A2 C712 *A3 C714 *A3 C715 *A2 C714 *A3 C715 *A2 C714 *A3 C717 A3 C718 A2 C714 *A3 C717 A3 C718 A2 C711 *A3 C721 A3 C722 *A3 C723 *A3 C724 *A3 C725 *A3 C726 *A2 C731 *A3 C737 A3 C738 *A3 C738 *A3 C737 A3 C738 *A3 C740 *A2 C741 *A2 C744 A2 C745 A2 C747 *A2 C748 A2 C755 A2 C757 *A3 C757 *A3 C758 *A3 C759 *A3 C759 *A3 C759 *A3 C750 *
C761 *A3 C762 *A4 C763 *A1 C764 *A2 C765 *A2 C767 *A2 C768 *A3 C769 *A2 C776 *A2 C776 *A2 C776 *A2 C777 *A2 C801 *D1 C802 *D1 C803 *C1 C804 *D2 C805 *D2 C806 *D1 C807 *D1 C808 *D2 C811 *D2 C811 *D1 C813 *C1 C814 *C1 C815 *C1 C816 *D1 C817 *C1 C818 *C2 C821 *C1 C822 *C1 C823 *C2 C824 *C2 C824 *C2 C825 *C1 C828 *C2 C829 *C2 C830 *C1 C838 *D2 C851 *B1 C851 *B1 C851 *B1 C852 *B1 C853 *A1 C854 *A2 C855 *B2 C860 *B2 C861 *B2 C861 *B2 C861 *B2 C861 *B2 C867 *A1 C858 *B1 C859 *B2 C868 *A1 C859 *B2 C868 *A1 C859 *B2 C868 *A1 C859 *B1 C859 *B2 C860 *B2 C861 *B2 C861 *B2 C861 *B2 C868 *A1 C859 *B1 C859 *B2 C861 *B2 C863 *A2 C867 *A1 C858 *B1 C859 *B2 C868 *B1 C859 *B2 C869 *A1 C870 *A2 C871 *A2 C872 *A2 C873 *A1 C875 *A2 C876 *A2 C871 *A2 C871 *A2 C872 *A2 C873 *A1 C875 *A2 C874 *A1 C875 *A2 C876 *A2 C877 *A2 C871 *A2 C871 *A2 C872 *A2 C873 *A1 C875 *A2 C874 *A1 C875 *A2 C876 *A2 C877 *A2 C871 *A2 C871 *A2 C872 *A2 C873 *A1 C875 *A2 C876 *A2 C877 *A2 C871 *A2 C871 *A2 C872 *A2 C873 *A1 C875 *A2 C876 *A2 C871 *A2 C87
C920 *A4 C921 *B1 C923 E1 C924 *E1 C925 *E1 C926 *D1 C927 C2 C928 D1 C927 C2 C929 *B1 C930 E1 C931 *A3 C932 *A3 C933 *B1 C934 D1 C935 *C2 C936 C1 C937 *C2 C938 C2 C941 A4 C942 *C3 C944 B3 C945 *B3 C945 *B3 C946 *B3 C947 *C3 C946 *B3 C947 *C3 C948 *C3 C948 *C3 C949 B3 C950 *C1 C951 *B3 C952 *B3 C954 *C3 C955 *C3 C956 *C3 C957 *B3 C958 *C3 C956 *C3 C957 *B3 C958 *C3 C958 *C3 C958 *C3 C959 *C3 C956 *C3 C957 *B3 C959 *C3 C956 *C3 C957 *B3 C958 *C3 C958 *C3 C959 *C3 C959 *C3 C959 *C3 C950 *B2 C961 *C2 C963 B2 C966 *C2 C968 B3 C967 *C2 C978 *C3 C959 *C3 C958 *C3 C959 *C3 C968 B3 C969 *B2 C970 *B2 C971 *C2 C973 *C2 C978 *C1 C988 *C1 C980 *C1
CL202 B3 CL301 B3 CL301 B3 CL401 D2 CL402 D2 CL402 D2 CL503 C2 CL503 C2 CL503 C2 CL601 B2 CL602 B2 CL602 B2 CL603 B2 CL702 A2 CL703 A2 CL851 B2 CL901 D1 CL906 A1 CL905 D1 CL906 A1 CL907 B1 CL908 C2 CL904 D1 CL907 B1 CL908 C2 CL944 B1 CL908 C2 CL944 B1 CL952 C2 CL953 C2 CL947 A1 CL948 B1 CL952 C2 CL953 C2 CL951 B2 CL948 B1 CL952 C2 CL953 C2 CL954 C2 CL953 C2 CL953 C2 CL953 C2 CL953 C2 CL954 C2 CL953 C2 CL953 C2 CL954 C2 CL955 C2 CL9
C100
C945
CCBCCC **CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
4         R45         *D1           3         R46         *E4           3         R47         *D4           3         R48         *D3           3         R49         *D3           2         R50         *D3           3         R52         *D3           3         R53         *D3           3         R53         *D3           3         R56         *D3           3         R56         *D3           3         R56         *D3           3         R56         *D3           3         R59         *E2           2         R61         *E2           3         R62         *D1           3         R63         *D1           3         R63         *D1           3         R64         *D4           3         R101         *D4           3 <t< td=""></t<>
R180 C4 R181 *C4 R182 *C4 R1884 *C3 R1887 *C4 R1889 *C4 R1890 *C4 R1990 *C4 R1991 *C4 R1991 *C4 R1992 *C4 R1993 *C4 R1994 *C4 R1996 *C4 R1997 *C4 R2002 C4 R2003 *C4 R2004 R2005 B3 R2005 B3 R2005 B3 R2007 *C3 R208 R2007 *C3 R208 R209 C4 R2011 C3 R2111 C3 R2112 C3 R2114 *C4 R215 *C3 R2114 *C4 R215 *C4 R215 *C3 R216 *C3 R2114 *C4 R215 *C4 R217 *C4 R218 *C4 R219 *C
R343 *B4 R344 *B4 R345 *B4 R347 *B4 R347 *B4 R347 *B4 R350 *B4 R351 A4 R352 A4 R355 *A4 R355 *A4 R355 *A4 R355 *A3 R356 *A3 R356 *A3 R361 A3 R361 A3 R362 A3 R363 A3 R364 *A3 R365 *A3 R365 *A3 R367 *A3 R367 *A3
R508 *C2 R509 *C2 R510 *C2 R511 *C3 R512 *D2 R513 *D1 R514 C3 R515 C3 R516 C3 R516 C3
**************************************
R711
A2 A3

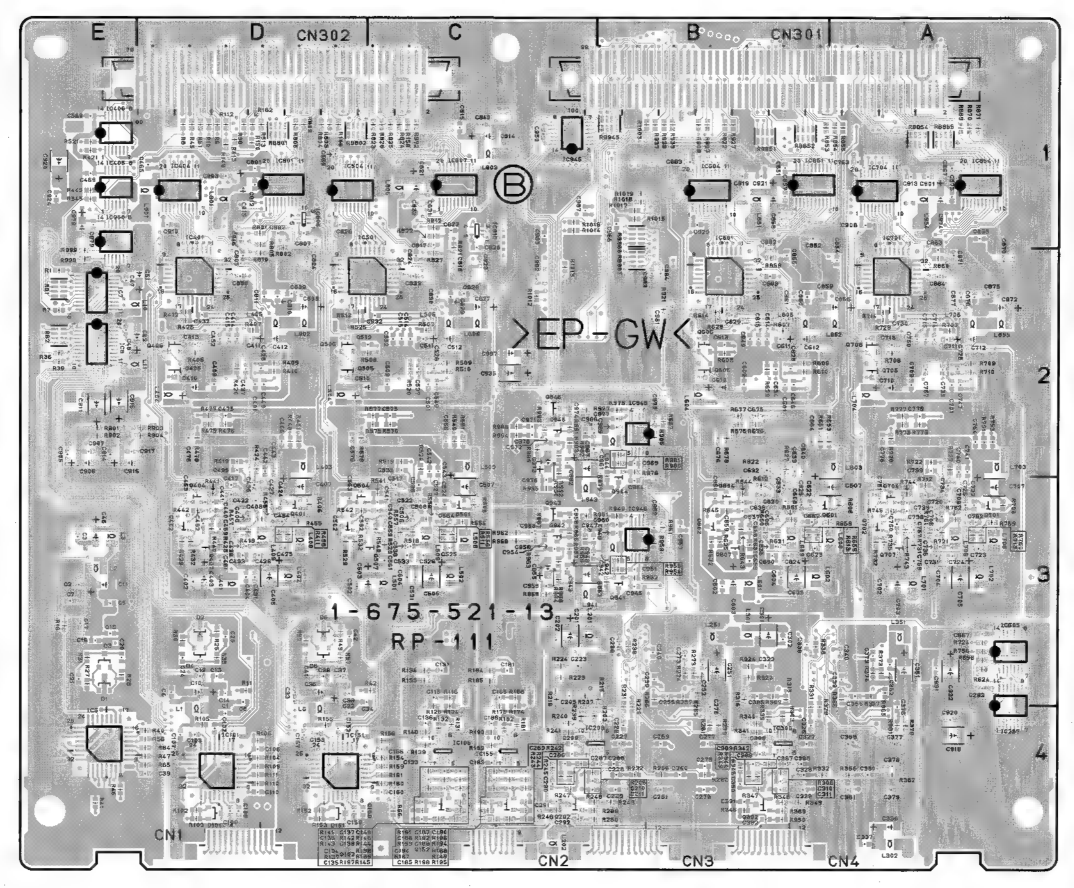
# RP-111 RP-111

R859 R8661 R8662 R8663 R8665 R8667 R86701 R8773 R8774 R8774 R9903 R9903 R9905 R9907	*82 *82 81 81 81 81 *A1 *A1 *A1 *A1 *E2 *E2 *D2 *C2	R991 *C2 R992 *C2 R993 *C2 R993 *C2 R994 *C2 R995 *C3 R996 E2 R997 A3 R998 *E2 R1000 A4 R1001 B3 R1002 B3 R1003 *B1 R1004 B1 R1004 C2 R1013 *C2 R1014 *C1 R1015 *B1 R1016 *C1 R1017 *B1 R1016 *B1 R1019 *B1 R1024 C2
R9223456789923456789223456789233478992399334789933445678993347894456789955534899555348995555	*B21 *BB1 *BB1 *BB1 *BB1 *BB1 *BB1 *BB1	RB1 *E2 RB2 *E2 RB2 *E2 RB3 *E2 RB4 *E2 RB4 *E2 RB801 *D1 RB802 *D1 RB803 *D2 RB804 *D2 RB806 *C2 RB851 *B1 RB852 *B1 RB853 *B1 RB854 *A1 RB855 *A1 RB857 *B2 RB858 *B2 RB859 *A2 RB859 *A2 RB850 *A2 RB850 *A2 RB850 *A2 RB851 *B1 RB851 *B1 RB852 *B1 RB853 *B1 RB854 *A1 RB855 *A1 RB855 *A1 RB857 *B2 RB859 *A2 RB859 *A2 RB859 *A2 RB860 *A2 RB901 *C1 RB902 *B1 RB903 *B1 RB903 *B1 RB903 *B1 RB904 *C1 RB908 *C1 RB908 *B1 RB908 *B1 RB908 *B1 RB908 *B1
R9556 R9559 R9559 R9661 R9661 R9664 R9964 R9966 R9967 R9977 R9977 R9977 R9977 R9977 R9978 R9981 R9981 R9988	* * * * * * * * * * * * * * * * * * *	\$941 E2 \$942 E2 TP401 D3 TP402 D2 TP403 D1 TP404 D3 TP501 C3 TP502 C2 TP503 D1 TP504 D3 TP506 C2 TP601 B3 TP602 B2 TP603 A2 TP604 B3 TP604 B3 TP605 B2 TP701 A3 TP702 A2 TP703 A2 TP704 A3 TP705 A2

DSR-2000/2000P 14-39 (b)



RP-111 -A SIDE-SUFFIX: -13



RP-111 -B SIDE-SUFFIX: -13

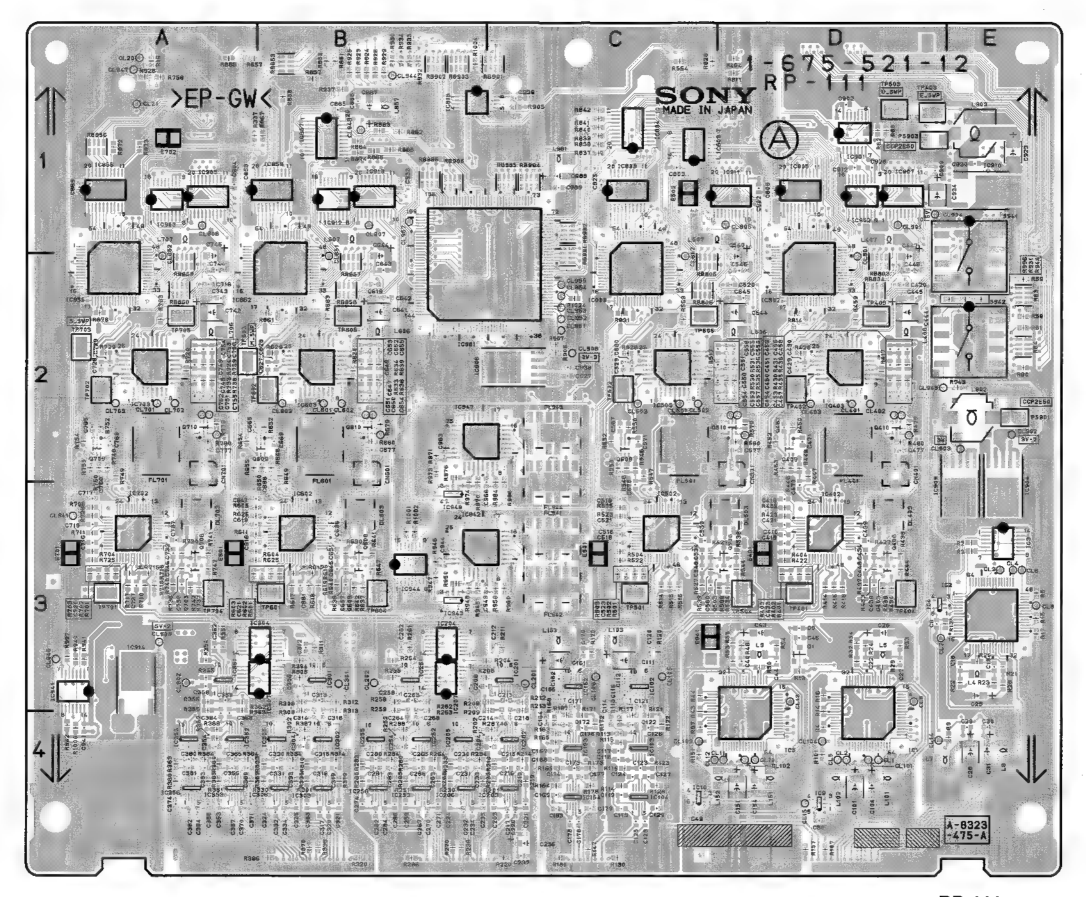
DD_111	(3-675-521-	191

*E3 C	2154 D4 2156 *C4	C277 *B C278 *B C279 *B	4 'C403	*D3 *D3 *D3	C521 C3 C522 *C3 C523 C3	C640 *B2 C641 B2 C642 B2	C761 *A3 C762 *A3 C763 *A1		*A4 CL202 : *B1 CL301 : D1 CL302 :	3 IC101 *D4	IC945 *C1 IC946 *B3 IC947 B2	Q302 *	C4 R44 B4 R45	*D1	R175 *C R178 C R180 C	R302	B4 B4 *B4	R421 *£1 R422 D3 R423 D3	R550 R551 R552	* C2	R710 *A2 R711 A3 R712 *A3	
158 *D4 C280 159 *D4 C281 160 *C4 C282	C280 C281 C282	B B	84 C405 84 C406 84 C407	*D3 *D3 *D3	C524 *C3 C525 *C3 C526 *C3	C643 B2 C644 B2 C645 B3	C764 *A2 C765 A2 C767 *A2	C923 C924 C925	E1 CL401 *E1 CL402 *E1 CL403	2 IC103 C4 2 IC104 C4 2 IC105 *C4	IC948 B3 IC949 *B2 IC950 *E2	Q402 * Q403 Q404 *	D3 R47 D3 R48 D3 R49	*D4 D3 *D3	R181 *C R182 *C R184 *C R185 *C	R304 R305 R306	B3 B3 *84 *B3	R424 *D2 R425 *D2 R426 D2 R427 D3	R553 R554 R555 R556	C2 C1 * C3	R712 A3 R713 *A3 R714 *A2 R715 A3 R716 A3	
162 C3 C284 163 C4 C285 164 C4 C286	C284 C285 C286	B B B C	84 C409 84 C410 84 C411	*D2 *D2 *D2	C527 *C3 C528 *C2 C529 C2 C530 C2	C646 *B2 C647 B2 C648 B2 C649 *B2	C768 A3 C769 A2 C775 *A2 C776 *A2	C927 C928 C929	C2 CL502 D1 CL503 B1 CL601	2 IC151 *D4 2 IC152 C3 2 IC153 C4 2 IC154 C4	IC981 B2 L1 *D4 L2 *E3	Q406 * Q407 * Q408	D2 R51 D3 R52 D3 R53	*D1 *D3 D3	R187 *C R188 *C R189 *C	R308 R309 R310	B3 B3 B4	R428 *D3 R429 *D3 R430 D2	R557 R558 R559	* C3 * C3 C2	R717 A3 R718 A3 R719 A3	
1165 *C3 C287 *B4 C411 1166 C3 C288 *B4 C411 1167 C4 C289 *C4 C414 1168 C4 C290 *C4 C418	C288 *B4 C413 C289 *C4 C414	4 C413 4 C414	1	*D2	C531 *C3 C532 *C2 C533 *C3 C534 C3	C650 B2 C651 B2 C652 B2 C653 B2	C777 A2 C801 *D1 C802 *D1 C803 C1		*A3 CL603 : *A3 CL701 : B1 CL702 :	2 IC202 C4 2 IC203 C4	L3 *E3 L4 E3 L5 D3 L6 *D4	Q410 Q501 * Q502 *	D2 R54 D2 R55 C3 R56 D3 R57	*D3 *D4 *D3	R190 *C R191 *C R192 *C R193 *C	R312 R313 R314	B3 B3 B3 B4	R431 D2 R432 *D3 R433 D3 R434 D3	R575 R576 R577 R578	*C2 *C2 *D2	R720 A2 R721 *A3 R722 *A2 R724 *A3	
7169 C4 C291 *C4 C416 D3 C535 1770 C3 C292 *C4 C417 *D3 C536 1771 C3 C293 *A3 C418 D3 C537 1372 C4 C301 *B3 C419 D3 C538	C292 *C4 C417 *D3 C536 C293 *A3 C418 D3 C537	4 C417 *D3 C536 3 C418 D3 C537	*D3 C536 D3 C537	C536 C537	* C2 * C3 * C2 * C3	C654 B2 C655 B2 C656 *B3 C657 B3	C804 *D2 C805 *D2 C806 D1 C807 *D1	C936	D1 CL703 : *C2 : CL801 : C1 CL802 : *C2 : CL851 :	2 IC205 B4 2 IC206 B4	L7 D4 L8 E4 L9 D3 L10 *E2	Q504 * Q505 * Q506 *	D3 R58 D3 R59 D2 R60 D2 R61	E2 E2	R194 *C R195 *C R196 *C R197 *C	R316 R319 R320	*B3 *B3 B4 B4	R435 D2 R436 D2 R437 D3 R438 D3	R579 R580 R601 R602	D2 83 B3	R725 A3 R726 A3 R727 *A2 R728 *A2	
2174 C4 C303 2175 C4 C304	C303 C304	B B B	34 C421 34 C422	D3	C539 C3 C540 *C3 C541 *C3 C542 *C2	C658 *B3 C659 *B3 C660 *B3 C661 B3	C808 *D2 C809 *D2 C810 *D2 C811 *D2				L11 *E2 L101 D4 L102 D4 L103 C3	Q508 Q509 Q510	C3 R62 D3 R63 C2 R64 D2 R65	D1 *D4 *D4	R198 *C R199 *C R201 C R202 C	R324 R329 R330	*B3 *B3 *B4 B4	R439 D3 R440 *D3 R441 *D3 R442 *D3	R603 R604 R605 R606	A3 A3 *A3	R729 A2 R730 A3 R731 *A3 R732 *A3	
1177 C4 1178 C4 1179 C4 1181 *C3		C308 B C309 *B C310 *B C311 *B	34 C425 34 C426 34 C427	*D3	C543 *C2 C544 D2 C545 D2 C546 D2	C662 *B3 C663 *B1 C664 *B2 C665 A2	C812 *D1 C813 *D1 C814 *C1 C815 *C1	C946 C947	B3 CL904 *B3 CL905 *B3 CL906 *C3 CL907	1 IC256 : B4 1 IC257 *A4 1 IC301 B3	L151 D4 L152 D4 L153 C3 L201 *C3	Q502 * Q603 Q604 *	B3 R66 B3 R10 B3 R10 B3 R10	1 D4 2 *D4 3 *D4	R203 *C R204 B R205 B R206 *C	R332 R333 R334	*B4 *B4 B4 B4	R444 D3 R445 *E1 R446 D2 R447 D2	R607 R608 R609 R610	*B2 *B2 *B2	R733 A2 R734 A2 R735 *A3 R736 A3	
1183 *C4 1184 *C4 1185 *C4 1186 *C4		C312 B C313 B C314 B C315 B	33 C429 34 C430 34 C431	D2 D2 *D3	C547 D2 C548 C3 C549 *C2 C550 D2	C667 *A3 C668 B3 C669 B2 C675 *B2	C816 *D1 C817 *C1 C818 *C2 C821 *C1	C949 C950 C951	B3 CL909 . *C1 CL941 . *B3 CL944 .	B IC304 B3 I IC305 B4	L202 *C4 L251 *B3 L301 *B3 L302 *A4	Q606 * Q607 * Q608	*B2 R10 *B2 R10 *B3 R10 B3 R10	5 *D4 6 *D4 7 D4	R207 *C R208 C R209 C R210 C	R336 R337 R338	B4 B4 A1 *B3	R448 D2 R449 *D2 R450 D2 R451 *D2	R611 R612 R613 R614	*B3 *B3 *B2	R737 A3 R738 A2 R739 A2 R740 A3	
188 189 190	*C4 *C4 *C4 *C4	C316 B- C317 B- C318 B- C319 B-	34 C433 34 C434 34 C435	D3 *D2	C551 D2 C552 *C2 C553 D2 C554 D2	C676 *B2 C677 B2 C701 *A2 C702 *A3	C822 *C1 C823 *C2 C824 *C2 C825 C1	C953 C954 C955	*B3 (*CL945 *C3 CL946 *C3 CL947 *C3 CL948	IC307 B3 IC308 *B4 IC351 A3	L351 *A3 L401 *D3 L402 *D3 L403 *D2	Q610 Q701 * Q702 *	B2 R10 B2 R10 A3 R11 A3 R11	9 *D4 0 *D4 1 *D4	R211 C R212 C R213 C R214 C	R340 R341 R342	*B4 *B4 *B4	R452 D2 R453 D2 R454 D1 R455 *D3	R615 R616 R617 R618	83 83 83	R741 A3 R742 A3 R743 *A3 R744 *A3	
202 203 204	* C3 * C3 C4 C4	C320 B- C321 B- C323 *B- C324 B-	34 C437 33 C438 34 C439	*D2 *D3 D3	C555 D2 C556 D2 C557 D2 C558 D2	C703 *A3 C704 *A3 C705 *A3 C706 *A3	C826 *C1 C827 *C2 C828 *C2 C829 *C2	C957 C958 C959		2 IC353 A4 2 IC355 A4 2 IC356 A4	L404 *D2 L405 *D2 L406 D2 L407 D1	Q704 * Q705 * Q706 *	A3 R11 A3 R11 A2 R11 A2 R11	3 C4 4 C4 5 C4	R215 *B R216 *C R219 C R220 C	R344 R345 R346	*B4 *B4 *B4	R456 *D3 R457 *D3 R458 *D3 R459 D2	R619 R620 R621 R622	B2 *B3 *B2	R745 *A3 R747 A3 R748 A2 R749 A2	
208 209 * 210 *	C3 B3 C4 C4	C326 *B- C327 *B C328 *B- C329 *B-	84 C441 84 C442 84 C443	*D3 *D2 *D2	C559 *C3 C560 C3 C561 *C3 C562 *C3	C707 *A3 C708 *A3 C709 *A2 C710 *A2	C830 *C2 C831 *C1 C832 *C1 C838 *D2	C961 C962 C963	*C2 CL957 : *C2 B2 . CN1 *:	IC403 D2 IC404 *D1	L408 *D3 L409 *D3 L501 *C3 L502 *C3	Q708 Q709 Q710	A3 R11 A3 R11 A2 R11 A2 R11	7 C4 8 C4 9 C4	R223 *C R224 *C R229 *B R230 B	R348 R349 R350	*B4 *B4 *B4	R475 *D2 R476 *D2 R477 *D2 R478 *D2	R623 R624 R625 R626	* A3 A3 A3	R750 A2 R751 *A2 R752 A2 R753 *A2	
211 *C4 212 C3 213 C3 214 C4	3	C330 B- C331 B- C332 B- C333 B-	84 C445 84 C446 84 C447	D2 D2	C563 *D3 C564 *C3 C565 *D1 C566 *C2	C711 *A2 C712 *A2 C713 *A2 C714 *A2	C839 *C2 C840 *C1 C851 *B1 C852 *B1	C965 C966 C967	*B3 - CN2 * *B2 CN3 * *C2 CN4 * *C2 CN301 *	1 IC406 *E1 1 IC501 *C2 1 IC502 C3	L503 *C2 L504 *D2 L505 *C2 L506 D2	Q942 * Q943 * Q944 *	'B3 R12 'C3 R12 'C3 R12 'B3 R12	1 C4 2 C4 3 C4	R231 *B R232 *B R233 B R234 B	R352 R354 R355	A4 A3 A3	R479 D2 R480 D2 R501 C3 R502 C3	R627 R628 R629 R630	*B2 B2 B3	R754 A2 R755 A2 R756 *A3 R758 A1	
0216 C4 0217 C4 0218 C4		C334 B C335 B C336 *A C337 *A	84 C449 84 C450 84 C451	*D2 D2 D2	C567 C2 C569 *E1 C570 C3 C571 C2	C715 *A2 C716 A3 C717 A3 C718 A2	C853 A1 C854 *A2 C855 *B2 C856 *A2	C970 C971	B3 CN302 * *B2 CN401 *B2 CN501 *C2 CN601	2 IC504 *D1 2 IC601 *B2 2 IC602 B3	L507 C1 L508 *C3 L509 *C3 L601 *B3	Q946 * R1 *	*C2 R12 *C2 R12 R12 *E2 R13	5 *C4 8 C4 0 C4	R235 B R236 B R237 B R238 *B	R357 L R358 R359	* A4 * A3 A3 A3	R503 C3 R504 C3 R505 C3 R506 *C3	R631 R632 R633 R634	*B3 : B2 :	R759 *A3 R760 *A3 R761 *A3 R762 *A3	
2219 C4 C33 2220 C4 C33 2221 C4 C34 2223 *C3 C35	C33 C34 C35	9 *A 10 *A 51 *A	13 C453 13 C454 13 C455	D2 D2	C575 *C2 C576 *D2 C577 D2 C601 *B2	C719 A3 C720 *A3 C721 A3 C722 *A3	C857 *B1 C858 *B1 C859 *B2 C860 *B2	C973 C974 C975	*C2 CN701 *C2 *C2 D1 * *C2 D2 *	IC604 *B1 IC605 *A3 IC701 *A2	L602 *B3 L603 *A2 L604 *B2 L605 *B2	R3 R4 R5	E3 R13 E3 R13 D4 R13 E3 R13	2 *C4 4 *C3 5 *C3	R239 *C R240 *C R241 *C R242 *C	R361 R362 R363	A4 A3 A3 A3	R507 *C2 R508 *C2 R509 *C2 R510 *C2	R635 R636 R637 R638	B3 B3 B2	R763 A2 R775 *A2 R776 *A2 R777 *A2	
2224 B 2226 *B 2227 *B 2228 *B	34 34	C352 *A C353 A C354 A C355 *A	4 C457 4 C458	D2 D2	C602 *B3 C603 *B3 C604 *B3 C605 *B3	C723 *A3 C724 *A3 C725 *A3 C726 *A2	C861 *B2 C862 *B2 C863 *A2 C867 *A1	C977 C978	*C3 D3 *: *B2 D4 *: *E1 D5 *: *E1 D6 *:	3 IC703 A2 3 IC704 *A1	L606 B2 L607 B1 L608 *A3 L609 *B3	R7 * R6 *	*D1 R13 *E2 R13 *D1 R13 E4 R14	8 *C4 9 *C4	R243 *C R244 *C R245 *C R246 *C	R365 R366 R369	A4 *A3 *A3 A4	R511 *C3 R512 *D2 R513 *D1 R514 C3	R639 R640 R641 R642	B3 B3 B3	R778 *A2 R779 A2 R780 A2 R801 *D3	
229 230 231 232	*B4 B4 B4 B4	C358 A C359 *A C360 *A C361 *A	4 C461 4 C462	*D3	C606 *B3 C607 *A3 C608 *B3 C609 *B2	C727 A3 C728 A2 C729 A2 C730 *A2	C868 *A1 C869 A1 C870 *A2 C871 *A2	C982 C983	*B2 D101 *: *C2 D151 *: *B2 *B2 DL403	1C803 C1 1C804 C1	L701 *A3 L702 *A3 L703 *A2 L704 *A2	R11 * R12	D1 R14 D3 R14 D3 R14	2 *C4 3 *C4	R247 *C R248 *C R249 *B R250 *C	R373 R374	* A3 * A3 * A4	R515 C3 R516 C3 R517 C2 R518 *C3	R643 R644 R645 R647	*B3 *B3	R802 *D1 R803 *D1 R804 *D1 R805 *D1	
233 234 235 236	B4 B4 B4 C4	C362 A C363 A C364 A C365 A	C464 C465 C466	*D3 *D1 *D2 D2	C610 *B2 C611 *B2 C612 *B2 C613 *B2	C731 *A3 C732 A3 C733 *A2 C734 *A3	C872 *A2 C873 *A1 C874 *A1 C875 *A2	C985 C986 C987 C988	*C1 DL503 *B1 DL603	3 IC806 *D1 3 IC807 *C1 3 IC808 C2 IC809 C1	L705 *A2 L706 A2 L707 A1 L708 *A3	R15 R16	D3 R14 E3 R14 D3 R14 E3 R14	5 *C4 6 *C4 7 C4	R251 B R252 B R254 B R255 B	R381 R382	A4 *A4 *A4 A4	R519 *C2 R520 *C2 R521 *E1 R522 C3	R648 R649 R650 R651	B2 :	R806 *D1 R807 *B1 R808 *B1 R809 *D1	
237 238 239 240	C4 *B3 *B3 *B3	C366 A C367 A C368 A C369 A	4 C469 4 C470 4 C471		C614 *B2 C615 *B2 C616 A3 C617 A3	C735 *A2 C736 *A3 C737 A3 C738 *A3	C876 *A2 C877 *A2 C883 *B2 C884 *A2	C989 CL1 CL2	C1 E401 E501 D4 E502	3 IC810 *C1 3 IC851 *B1 1 IC852 B2 3 IC853 A1	L709 *A3 L801 *D1 L802 *D2 L803 *C1	R18 * R19 R20	E3 R14 A1 R15 E3 R15 E3 R15	9 *D1 0 *D1 1 C4	R256 *B R257 *B R258 B R259 B	R384 R385 R386	A4 A4 B4 B4	R523 C3 R524 *C2 R525 *D2 R526 C2	R652 R653 R654 R655	B2 *A2 A2	R810 *D2 R811 D1 R812 *C1 R814 D2	
251 252 253	*B3 *B3 B4	C370 A C371 A C373 *A	4 C476 4 C477 3 C501	*D2 D2 *C2 *D3	C618 B2 C619 A3 C620 *B3 C621 B3	C739 *A3 C740 *A2 C741 *A2 C742 A2	C885 B1 C886 B1 C887 B1 C901 *A1	CL3 CL4 CL5 CL6	E3 E701 . E3 E702 .	IC854 *A1 IC855 A2 IC856 A1 IC857 B1	L805 *C1 L806 *C2 L851 *B1 L852 *A2	R22 R23 R24	E3 R15 E3 R15 D3 R15	3 *D4 4 *C4 5 *D4	R260 B R261 B R262 B R263 B	R388 R389 R401	A4 *B4 D3 D3	R527 C3 R528 *C3 R529 *D3 R530 D2	R656 R657 R658 R659	*A3 :	R821 *C1 R822 *C1 R623 *C1 R824 *C1	
254 255 258 259	# B3 # B3 # B4	C376 *A C377 *A C378 *A	4 C503 4 C504 4 C505	*C3 *C3	C622 *B3 C623 *B3 C624 *B3	C743 A2 C744 A2 C745 A2	C902 D1 C903 *D1 C904 A1	CL7 CL8 CL9	D3 FL401 : B3 FL501 D3 FL601 :	2 IC901 D1 2 IC902 D1 2 IC903 A1	L854 *A1 L855 *A2 L857 B1	R26 * R27 * R28	*E3 R15 *E3 R15 E3 R15	7 D4 8 *C1 9 *C4	R264 B R265 *B R266 *B	R403 R404 R405	D3 D3 D3 *D3	R531 D2 R532 *D3 R533 C3 R534 D3	R660 R661 R663 R675	*B3 *B3 B2	R825 *C1 R826 *C1 R827 *C2 R828 C1	
260 261 262 263	* B4 * B4 B3 B3	C379 *A C380 A C381 A C382 A	4 C507 4 C508 4 C509	*C3 *C3 *C3 *C2	C625 *B3 C626 *B2 C627 B2 C628 B2	C747 *A2 C748 A2 C749 A2	C906 *E2 C907 *E2 C908 *A1	CL10 CL11 CL12 CL13	D4 FL941 C4 FL942 D3 PL943	3 IC905 A1 3 IC906 C2 2 IC907 D1	L902 E2 L903 E1 L941 *C3	R30 * R31 * R32	*D3 R16 *E3 R16 D3 R16	1 *C4 2 *D1 3 C4	R270 B R273 *B R274 *B	R407 R408 R409	*D2 *D2 *D2	R535 D2 R536 D2 R537 C3	R676 R677 R678	*B2 *B2 *B2	R831 C2 R837 C1 R838 C1	
264 265 266 267	B4 B4 B4	C383 A C384 A C385 A C386 *B	4 C511 4 C512 4 C513		C629 *B2 C630 *B3 C631 B3 C632 *B2	C750 *A2 C751 A2 C752 A2 C753 A2	C909 D1 C910 *D1 C911 *E2 C912 D1	CL14 CL15 CL20 CL21	D4 A1 IC1 A1 IC2	2 IC909 E3 IC910 E1 4 IC911 C1 3 IC912 B1	L942 *B3 L943 *C3 L944 *B2 L981 C1	R34 R35 * R36 *	D3 R16 D3 R16 D3 R16 E2 R16	5 C4 6 *C3 7 C4	R279 *B R280 B R281 *B R282 *B	R411 R412 R413	*D2 *D3 *D2 *D1	R538 D3 R539 D3 R540 *C3 R541 *C3	R679 R680 R701 R702	B2 A3 A3	R839 C1 R840 C1 R841 C1 R842 C1	
26 26 27 27	9 84 0 84 1 84	C387 *B- C388 *B- C389 *B- C390 *B-	34 C515 34 C516 34 C517		. C633 *B3 C634 *B2 C635 *B3 C636 B3	C754 A2 C755 A2 C756 A2 C757 *A3	C913 *A1 C914 *E2 C915 *E2 C916 *E2	CL101 CL102 CL103 CL104	D4 IC4 C4 IC5 D4 IC6 *		PS901 E2 PS903 D1	R38 * R39 * R40 *	C4 R16 D1 R16 E2 R17 D4 R17	9 C4 0 C3 1 C4	R283 B R284 B R285 B R286 B	R415 R416 R417	D3 D3 D3 D2	R542 *D3 R544 D3 R545 *E1 R546 C2	R703 R704 R705 R706	A3 A3 *A3	R851 B1 R852 B1 R853 *B1 R854 *A1	
(	C273 *B3 C274 B4 C276 *B4	C391 *B C392 *B C401 *D	34 C519	C3 C3 D2	C637 *B3 C638 *B3 C639 *B2	C758 A3 C759 *A3 C760 *A3	C917 *E2 C918 *A4 C919 *B1	CL105 CL106 CL201	C3 IC7 * C3 IC8 * C3 IC9		Q1 D3 Q102 *C4 Q152 *C4	R42 *	*E4 R17 *C3 R17 C3 R17	3 C4	R287 C R288 B R289 *C	R419	*D3 *D2 *D2	R547 C2 R548 C2 R549 *C2	R707 R708 R709	*A2	R855 *A1 R857 B1 R858 B1	

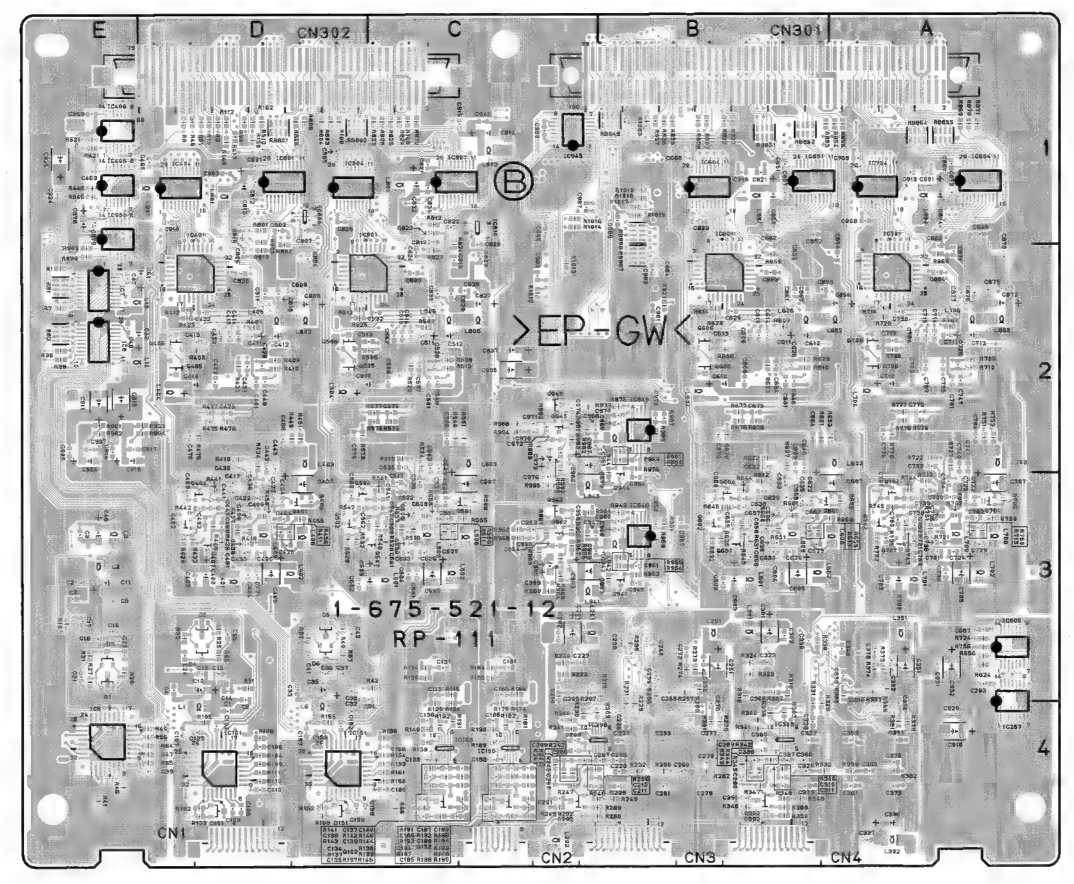
### RP-111 RP-111

R859	*B2	R991 *C2
R860	*A2	R992 *C2
R861	B2	R993 *C2
R862 R863	B1 B1	R994 *C2 R995 *C3
R864	.B1	K330 E2
R865	B1	R997 A3
R866 R867	B1	€R998 *E2 €R999 *E2
R868	B1 A1 *A1	R1000 A4
R869	*A1	R1001 B3
R870 R871		
R872	*A1	R1003 B1
R873	Al	R1012 *C2
R874	B1	R1013 *C2
R876 R901	A2 *E2	R1013 *C1 R1014 *C1 R1015 *B1
R902	*E2	R1016 *C1
R903	*D2	R1017 *B1
R904 R905	*D2 Cl	R1018 *B1 R1019 *B1
R906	CO	R1024 C2
R907	C2	****
R921 R922	*B2 *B1	
R923	81	RB3 E2
R924	Bl	RB4 E2
R925 R926	B1 B1	*RB801 *D1 RB802 *D1
R927	*B1	RB803 D2
K328	Al	
R929	B1	RB805 C2 RB806 C2
R930 R931	B1 E2	RB851 *B1
R932	Bl	DEALE SECTION
R933	B1 B1	RB853 B1
R934 R937	*B1	
R938	W Ea T	RB856 A1
R939	*B1	RB857 B2
R940 R941	A3 A3	RB858 B2 RB859 A2
R942	A4	RB860 A2
R943	E2	RB901 C1
R944 R945	B2 B3	RB902 B1 RB903 B1
R946	B3	
R947	B3	RB981 C2
R948 R949	B3 *B3	RB982 C1
R950	B3	:RB984 C1
R951	*C3	RB985 B1
R952 R953	*B3 *B3	- 'RE986 B1 'RE987 *B2
R954	*B3	- RB988 *B1
R955	*B3	
R956	*C3	S941 E2 S942 E2
R957 R958	C3	S942 B2
R959	*B3	* TP401 - D3
R960	C3	TP402 D2
R961 R962	*B3 *C3	TP403 D1
R963	*C3	TP405 D2
R964	*C3	TP501 C3
R965 R966	*C3	TP502 C2
R967	*C3	TP504 D3
R968	*C3	TP505 C2
R969 R970	*C3	TP601 B3 TP602 B2
R971	B2	· TP603 A2
R972	*Cl	TP604 B3
R973	B2	TP605 B2
R974 R975	B3 *B2	TP701 A3
R976	B2	TP703 A2
R977	*C2	· TP704 A3
R978 R979	*B2	TP705 A2
R980	*B2	*:B SIDE
R981	*B2	
R982 R983	*C2	
R984	C3	
R985	*B2	
R986 R987	C3 *B2	
R988	*C2	
R989	*C2	
R990	*C2	

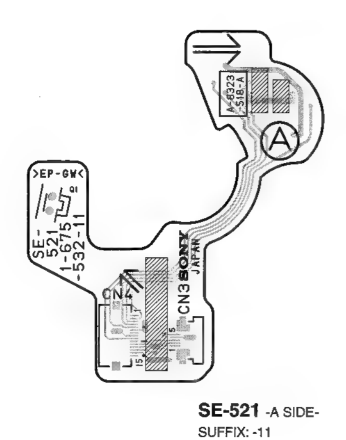
DSR-2000/2000P 14-39 (a)

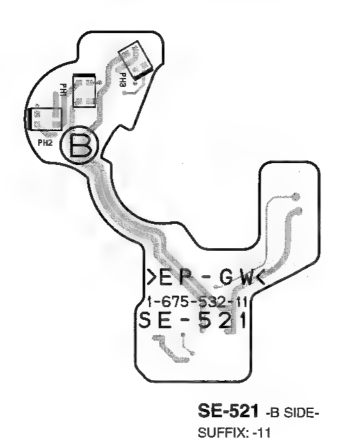


RP-111 -A SIDE-SUFFIX: -12



RP-111 -B SIDE-SUFFIX: -12

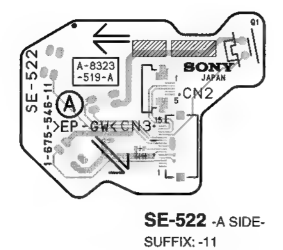


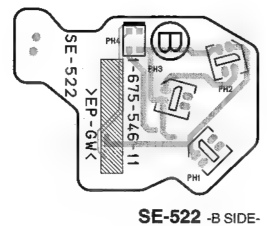


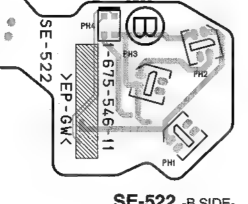




**SE-538** -A SIDE-SUFFIX: -11



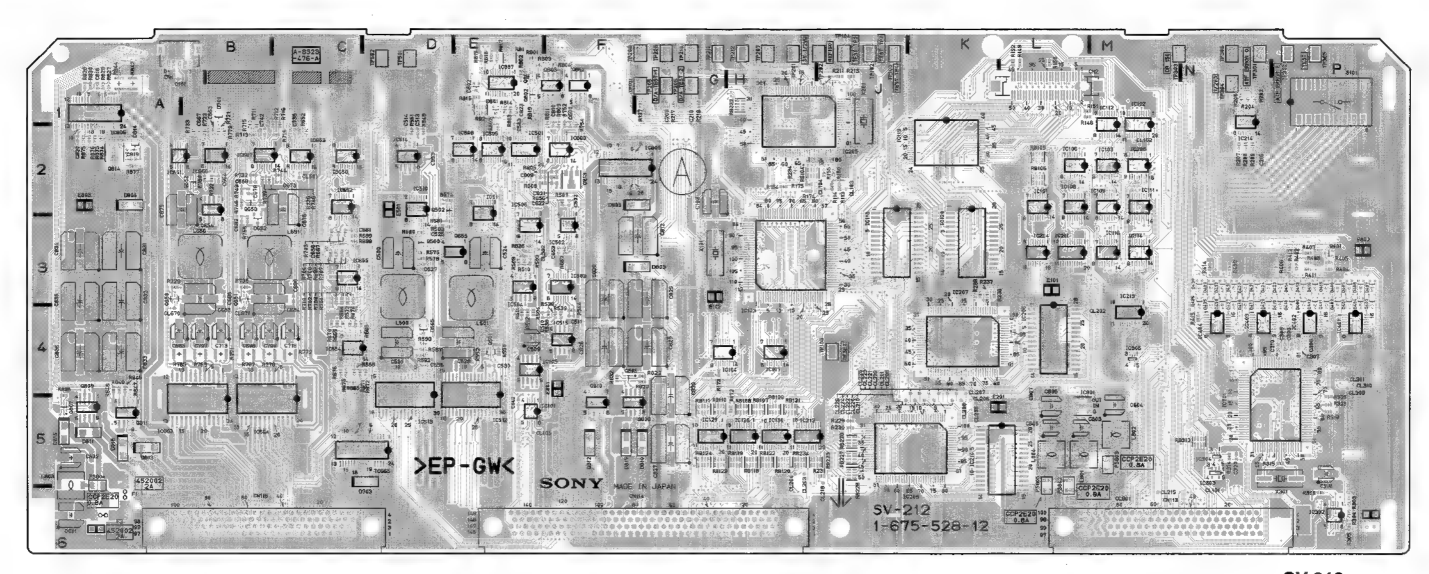




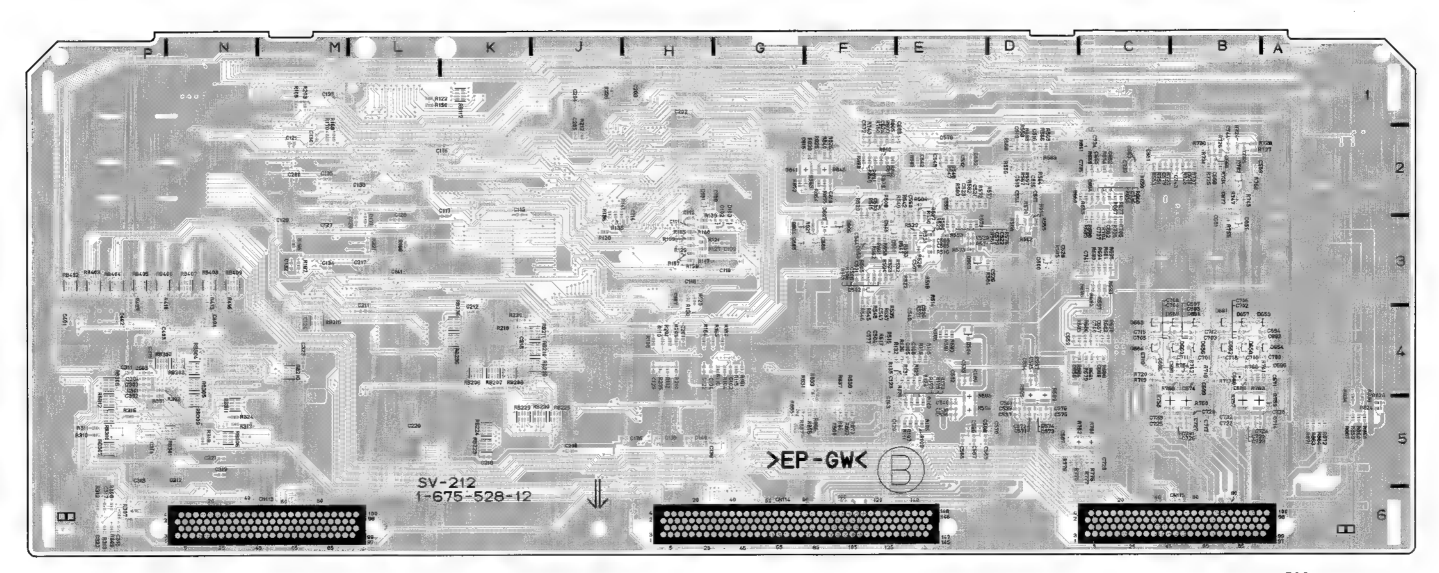
SUFFIX: -11

SV-212 (1-675-528-12)	
Color   Part   Colo	1585

DSR-2000/2000P 14-43 (b) 14-43 (b)



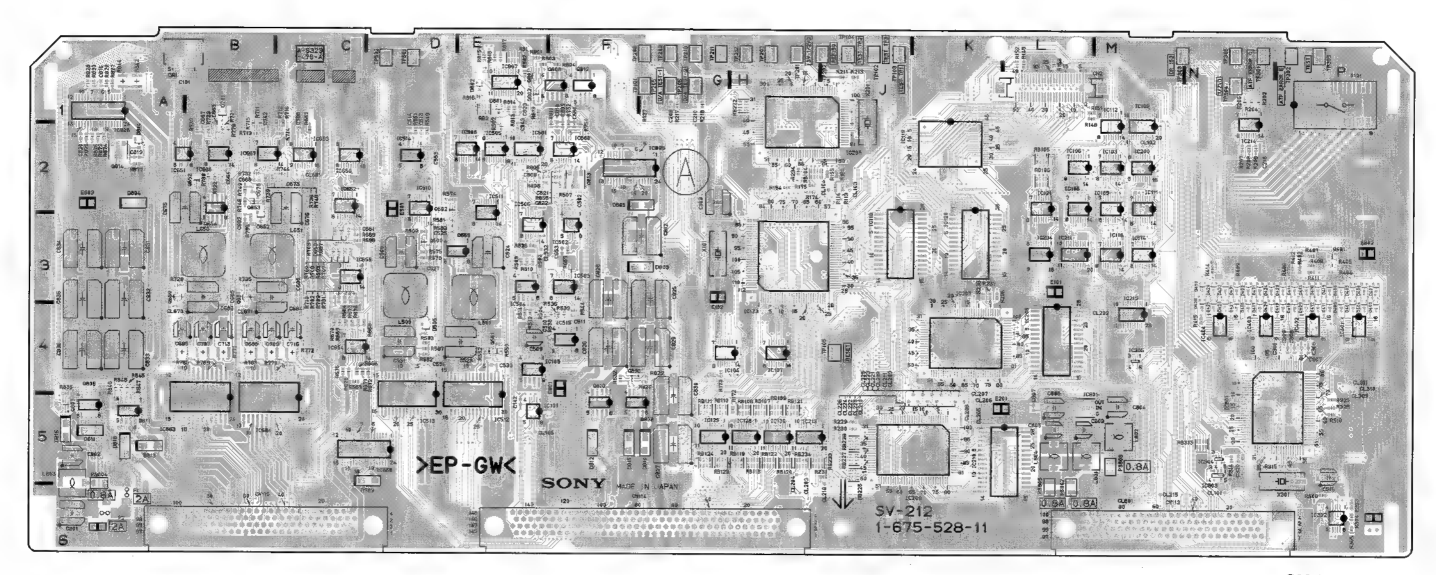
SV-212 -A SIDE-SUFFIX: -12



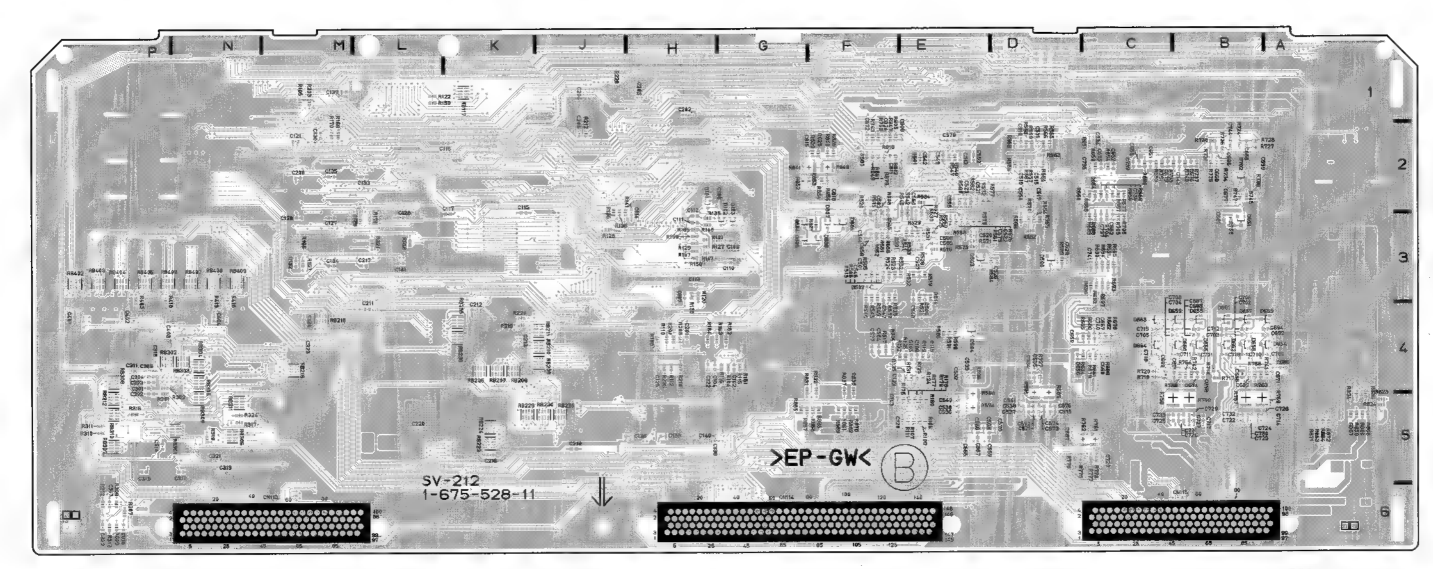
SV-212 -B SIDE-SUFFIX: -12

SV-212 (1-675-528-11)				
C120 *ES C526 *I C121 *M2 C527 I C122 *H4 C528 E C123 *E4 C529 *I C124 *M4 C530 E C125 *H4 C531 E C126 *L3 C532 *E C127 *M3 C533 *I C126 *L3 C532 *I C127 *M3 C533 *I C129 *M3 C535 *I C130 *M2 C536 *I C130 *M2 C536 *I C130 *M2 C536 *I C133 *L2 C538 *I C133 *L2 C538 *I C134 *M3 C539 *I C133 *L2 C540 *I C134 *M3 C539 *I C137 *M1 C542 *I C136 *H5 C541 *I C137 *M1 C542 *I C138 *H5 C543 *I C139 *H5 C544 *I C139 *H5 C544 *I C140 *H5 C545 *I C140 *H5 C545 *I C141 *L3 C546 *I C142 *E5 C547 *I C143 *F5 C548 *I C202 *H1 C552 *I C201 *H4 C550 *I C202 *H1 C552 *I C204 *J1 C554 *I C205 *J2 C555 *I C204 *J1 C554 *I C205 *J2 C555 *I C204 *J1 C554 *I C205 *J2 C555 *I C201 G1 C556 *I C210 G1 C556 *I C211 *L4 C566 *I C212 *K4 C566 *I C213 *K4 C566 *I C213 *K4 C566 *I C214 *I C215 *I C216 *I C217 *I C306 *I C217 *I C307 *I C307 *I C308 *I C309 *I C309 *I C300 *I	4	D6556	140	R729 A3 R843 *F2 R8405 *P3 R730 *B2 R844 A1 R8406 *P3 R731 *B2 R845 A4 R8408 *N3 R734 *B2 R846 A4 R8409 *N3 R733 B2 R847 A4 R8409 *N3 R733 B2 R848 A4 R8409 *N3 R734 *B2 R848 A4 R8409 *N3 R735 B2 R851 *F2 R736 B2 R851 *F2 R737 *B2 R852 *G2 TP101 G1 R738 *B2 R852 *G2 TP101 G1 R738 *B2 R853 *F2 TP102 J1 R741 *A4 R856 F2 TP103 J1 R741 *A4 R856 F2 TP103 J1 R741 *A4 R856 F2 TP105 J4 R742 *B4 R857 *G5 TP201 H1 R741 *A4 R856 F2 TP105 J4 R744 *B2 R868 *F5 TP205 G1 R745 *B2 R868 *F5 TP205 G1 R745 *B2 R868 *F5 TP205 G1 R747 *B2 R868 *F5 TP206 G1 R747 *B2 R868 *A5 TP206 G1 R747 *B2 R868 *A5 TP206 G1 R747 *B2 R868 *A5 TP200 G1 R747 *B2 R868 *A5 TP200 G1 R748 B2 R868 *A5 TP200 G1 R749 B2 R864 *A5 TP210 G1 R751 *C2 R866 *F5 TP211 G1 R751 *C2 R866 *F5 TP212 H1 R753 *B2 R868 *A5 TP200 G1 R751 *C2 R866 *A5 TP210 G1 R751 *C2 R866 *A5 TP210 G1 R751 *C2 R867 *A5 TP200 G1 R753 *B2 R868 *A5 TP210 G1 R753 *B2 R868 *A5 TP210 G1 R755 *B2 R867 *A5 TP301 N1 R757 *B2 R874 A2 TP502 D1 R758 *C5 R873 A2 TP501 D1 R758 *C5 R873 A2 TP501 D1 R766 *B3 R871 *A5 TP306 N1 R756 B3 R874 A2 TP502 D1 R766 *B5 R875 A2 TP501 D1 R7676 *B6 R81 B1 R767 B4 R82 E1 R767 B4 R82 E1 R767 B4 R82 E1 R768 *B4 R810 H2 R769 B4 R810 H5 R777 *C5 R811 G5 R778 *C5 R817 A2 X101 G3 R778 *C5 R810 H5 R778 *C5 R811 G5 R778 *C5 R810 H5 R779 B2 R811 G5 R778 *C5 R811 G5 R779 B2 R810 H5 R779 R811 G5 R779 R811 G5 R779 R810 H7 R779 R811 F822 F85 R770 *R80 F72 R809 *N5 R776 *D5 R8100 *N5 R776 *D5 R8100 *N5 R776 *D5 R8100 *N5 R778 *C5 R811 N5 R779 R80 B2 R810 N5 R770 R80 B2 R80 N5 R770 N5 R80 P70 R80 N5 R80 P72 R80 N5 R80 P72 R80 N5 R80 P72 R80 N5 R80 N5 R80 P74 R80 N5 R80 P74 R80 N5 R80 P74 R80 N5 R8

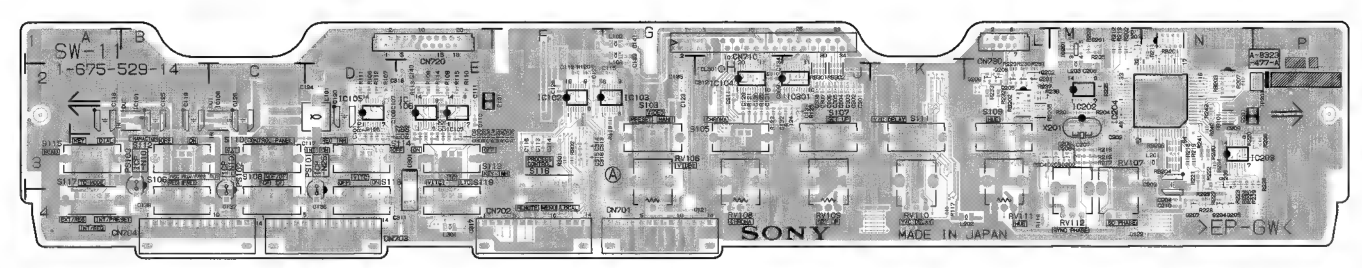
DSR-2000/2000P 14-43 (a) 14-43 (a)



SV-212 -A SIDE-SUFFIX: -11

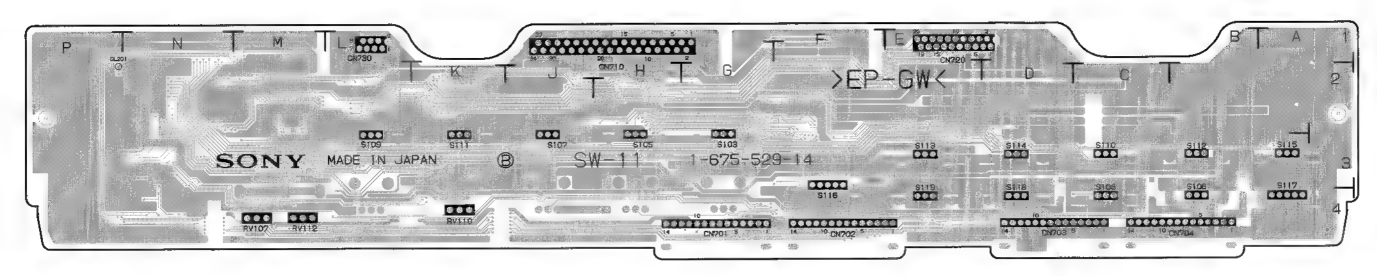


SV-212 -B SIDE-SUFFIX: -11

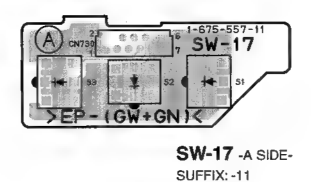


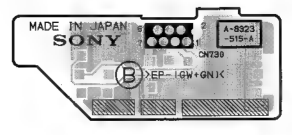
SW-11 -A SIDE-SUFFIX: -14

SW-11	(1-67	5-529-14)	•								
C101	D3 D3	C202	M2	D203	М3	R101		R218	N3	RV109	J4
C102	D3	C203	N3	D204	L3	R102	D3	R219	N3	RV110	K4
C103	E3 E3 - · E3	C204	N4	D301	E4	R103	E3	R220	P3	RV111	L4
C104	E3	C205	M2			R104	≝3	R221	N3	RV112	M4
C105	- · E3	C206	M3	E101	E2	R105	E3	R222	И3		
C106	D2	C207	M3	E201	P2	R106	D2	R223	N3	8103	G3
C107	- D2	C208	M3			R107	D2 D2	R224	N3	8105	нз
C108	E2	C209	N3 N4 H2	IC101	B2	KTUO	524	R225	N3	\$106	B4
C109	E2	+ C210	N4	IC102	F2	R109	B2	R226	N4	S107	J3
C110	E2	C211	H2	IC103	G2	R110	E2	R227	N3	8108	C4
C111	E2	C301	J2	IC104	H2	R111	D2	R228	N4	8109	L3
C112	F2	C302	J2 J2	IC105	D2	R112	D2	R229	L2	S110	C3
C113	F3	C303	J2	IC106	E2	R113	E2	R230	L2	8111	К3
C114	F3	C304	J2	IC107	E2	R110 R111 R112 R113 R114	E2	R231	L2	\$112	В3
C115	B2 E2 E2 E2 F3 F3 G2	C305	J2 J2 J2	IC108	. 02	R115 R117 R118	E2	R232	L2	S113 S114 S115	E3
		C306 C307 C308	J2	IC201		R117	K4	R233	L2	S114	D3
C117	D3	C307	J2	IC202	M2	R118	L4	R234			A3
C118	A2	C308 -	J2	IC203	N3	R119	G2 F2	R235	M2	8116	F3
C119	B2	C309	H2	IC204		R120	F2	R236	L2	\$117	A4
C120	A2 B2 D2	C310	H2	IC301	J2	R121	H2 H2	R237	L2	S118	D4
C121	G4	C311	E4 H2 F3			R122	H2	R238	P3	S119	<b>B4</b>
C122	M4	C312	H2	L101	D2	R123	H2	R239	P3		
C123	G2	C313	F3	L102	G1	R124 R125	J2	R240	N3	TP201	P2
C124	D2	C314	F3	L103	G1	R125	J2	R241	N3		
C125	B2		F3	L201	из	R126	D3	R242	N2	X201	М2
C126	C2	C316	F3 E4		L4	R126 R127 R128	D3	R243	N2		
C127	F2	C317	E4	L203	M2	R128	E3	KOOT	6.3	*:B SI	DE
C128	F2	C318	E2	L301	E4	R129	_ E3	R302	F3		
C129	H2					R130	E3				
C130	H2	CL201	*P1	PS101	D4	R201	M2	RB101	N2		
C131	H2	CL301	H2	PS102	C4	R202	M1	RB201	N1		
C132	H2			PS103	B3	R203	Ml	RB202	L2		
C133	J2 H2 G2	CN701	G4			R204	M2 M1	RB203	N2		
C134	H2		F4	Q201	L2	R205	MI	RB204	М3		
C135	G2	CN703	D4	Q202	L2	R206	P3 N2	RB205	L2		
C136	D4 C4	CN704	B4	Q203	N4	R207	N2	RB206	N3		
C137	C4	CN710	H1	Q204	N4	R211	N1	RB301	J2		
C138	B4 G1	CN720	E1	0205	L2	R212	M1	RB302	J2		
C139		CN730	Ll	Q206	N3	R213	M1	D111 0.C			
C140	E2	2004	240	Q207	N4 L2	R215 R216	M3	RV106 RV107	G4 M4		
C141	G1 M1	D201 D202	M1 M3	Q208 Q209	L2	R216	M3	RV107	H4		
C201	MT	D202	PI.5	7203	ШZ	K21/	171.5	KATOO	124		

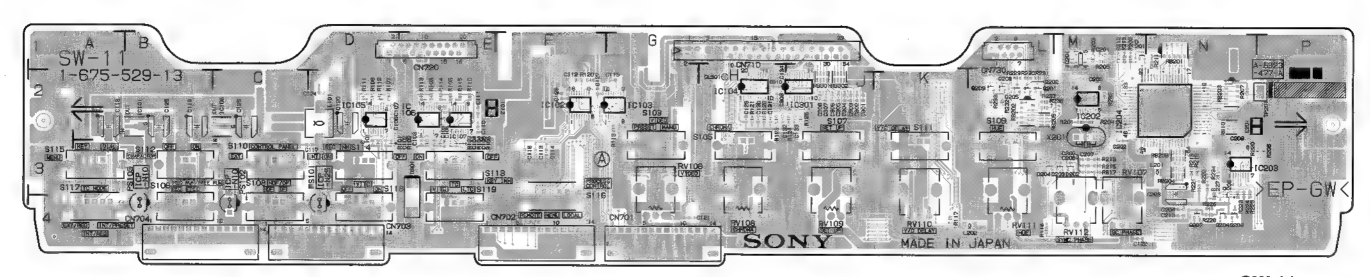


SW-11 -B SIDE-SUFFIX: -14



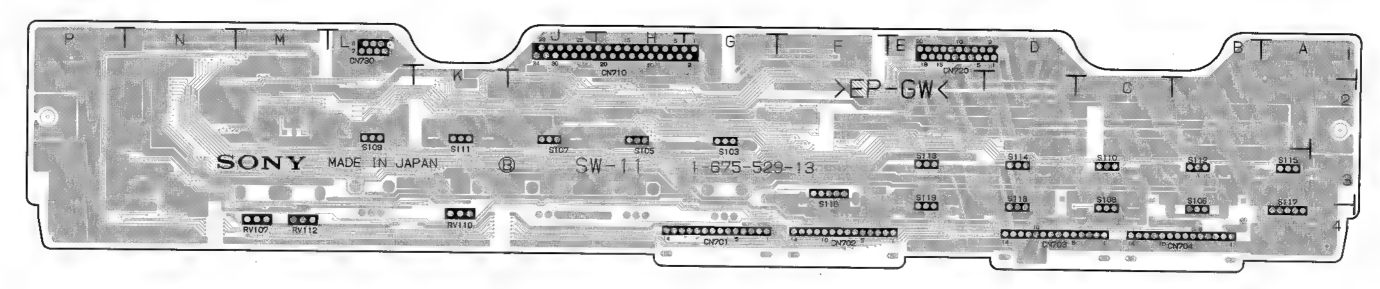


SW-17 -B SIDE-SUFFIX: -11

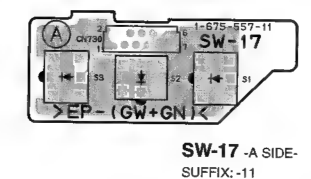


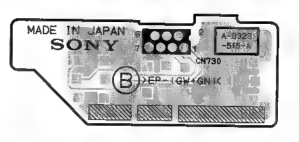
SW-11 -A SIDE-SUFFIX: -13

SW-11	{1-67	5-529-13)							
C101	D3	C210	N4	IC204	N2	R123	H2	RB205	L2
C102	D3	C301	J2	IC301	J2	R124	J2	RB206	N3
C103	E3	C302	J2	20001	~~	R125	J2	RB301	J2
C104	E3	C303	J2	L101	D2	R201	M2	RB302	J2
C105	E3	C304	J2	L201	N3	R202	Ml		
C106	D2	C305	J2	L202	L4	R203	M1	RV106	G4
C107	D2	C306	J2			R204	M2	RV107	M4
C108	E2	C307	JZ	PS101	D4	R205	M1	RV108	H4
C109	E2	C308	J2	P\$102	C4	R206	P3	RV109	J4
C110	E2	C309	H2	PS103	B4	R207	N2	RV110	K4
C111	ES	C310	H2			R211	N1	RV111	L4
C112	F2			Q201	L2	R212	M1	RV112	Μ4
C113	F3	CL301	H2	Q202	L2	R213	Ml		
C114	F3			Q203	N4	R215	EM	S103	G3
C115	G2	CN701			N4	R216	M3	S105	H3
C116 C117	F3 D3	CN702 CN703	P4	0205 0206	. L2 .N3	R217 R218		S106 S107	B4
C118	A2			0207 -	N4			S107	J3 С4
C119	B2	CN704 CN710	D%		L2	R219 R220	P3	S108	L3
		CN720		0209		R221		\$110	C3
C121	D2 G4	CN720		Q203	LLC	R222	N3	S111	K3
C122	M4	-111,00		RIOI	D3	R223		S112	B3
C124	D2	D201	М1	R102	D3			S113	E3
C125	B2	D202	МЗ	R103	E3	R224 R225	N3	\$114	D3
C126	C2	D203	М3	R104	E3	R226	N4	S115	A3
C127	F2	D204	L3	R105	E3	R227	N3	S116	F3
C128	F2	D301	<b>E</b> 4	R106	D2	R228	N4	S117	A4
C129	H2			R107	D2	R229	L2	S118	D4
C130	H2	E101	E2	R108	E2	R230	L2	S119	E4
C131	H2	E201	P2	R109	E2	R231	L2		
C132	H2			R110	E2	R232	L2	TP201	P2
C133	J2	IC101		R111	D2	R233	L2		
C134	H2	IC102	F2	R112	D2	R234	ИЭ	X201	M2
C201	М1	IC103		R113	E2	R235	M2		
C202	M2	IC104	H2	R114	E2	R236	L2		
C203	N3	IC105	D2	R115	B2	R237	L2		
C204	N4		E2	R117	K4	'RB101	N2		
C205	M2 M3	IC107 IC108	E2	R118	L4	RB101	N1		
C206 C207	M3	IC201	C2	R119 R120	G2 F2	RB202	L2		
C208	M3	IC201	M2	R121	H2	RB202	N2		
C209	N3	IC202	N3	R121	H2	RB204	N3		
0= 37	-43	14203		*****	45-61		-14		

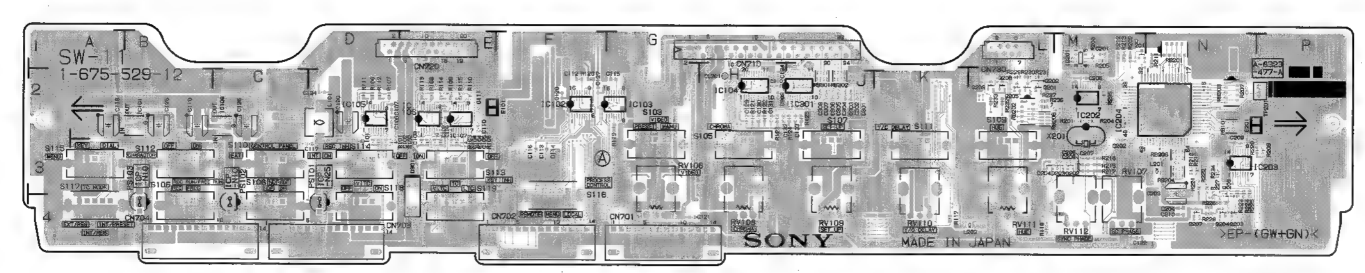


SW-11 -B SIDE-SUFFIX: -13



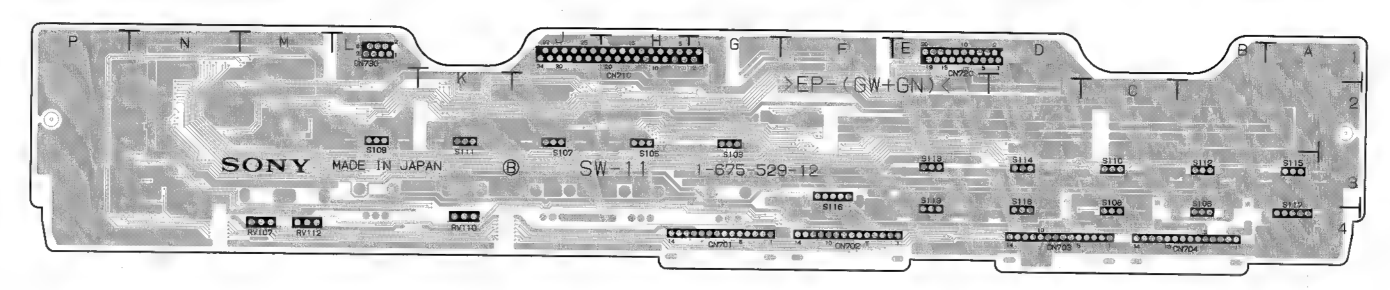


SW-17 -B SIDE-SUFFIX: -11

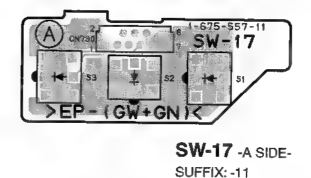


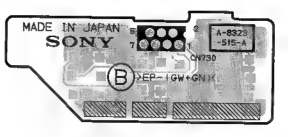
SW-11 -A SIDE-SUFFIX: -12

SW-11	(1-67	5-529-12)							
C101	D3	C210	N4	IC204	N2	R123	H2	RB205	L2
C102	D3	C301	J2	IC301	J2	R124	J2	RB206	N3
C103	E3	C302	J2			R125	J2	RB301	J2
C104	E3	C303	J2	L101	D2	R201	M2	RB302	J2
C105	E3	C304	J2	L201	И3	R202	Ml		
C106	D2	C305	J2	L202	L4	R203	M1	RV106	G4
C107	D2	C306	J2			R204	M2	RV107	M4
C108	E2	C307	J2	PS101	D4		- M1	RV108	H4
C109	E2		·J2	PS102	C4	R206	. P3	RV109	Ĵ4
C110	E2	C309 "	H2	PS103	B4	R207	N2	RV110	K4
C111	E2	C310	H2			R211	Nl	RVIII	L4
C112	F2			Q201	L2	R212	M1.	RV112	M4
C113	F3	CL301	H2	Q202	L2	R213	M1		
C114	P3			Q203	N4	R215		\$103	G3
C115	G2		G4	Q204	N4	R216	М3	S105	H3
C116	F3	CN702	F4	Q205	L2	R217	М3	S106	B4
C117	D3	CN703	D4	Q206	N3	R218	N3	S107	J3
C118	A2	CN704	B4	Q207	N4	R219	N3	\$108	C4
C119	B2	CN710		Q208	L2	R220		8109	L3
C120	D2	CN720	E1	Q209	L2	R221	N3	S110	C3
C121	G4	CN730	Ll			R222	N3	S111	K3
C122	M4			R101	D3	R223	N3	S112	B3
C124	D2	D201	Ml	R102	D3	R224	И3	8113	E3
C125	B2	D202	М3	R103	E3	R225	N3	8114	D3
C126	C2	D203	M3	R104	E3	R226	N4	8115	A3
C127	F2	D204	L3	R105	<b>E</b> 3	R227	И3	\$116	F3
C128	F2	D301	E4	R106	D2	R228	N4	S117	A4
C129	H2			R107	D2	R229	L2	S118	D4
C130	H2	E101	E2	R108	E2	R230	L2	8119	E4
C131	H2	E201	P2	R109	E2	R231	L2		
C132	H2			R110	B2	R232	L2	TP201	P2
C133	J2	IC101	B2	R111	D2	R233	L2		
C134	H2		F2	R112	D2	R234	N3	X201	M2
C201	M1	IC103	G2	R113	E2	R235	M2		
C202	M2	IC104	H2	R114	E2	R236	L2		
C203	И3	IC105	D2	R115	E2	R237	L2		
C204	N4	IC106	E2	R117	K4				
C205	· M2		E2	R118	L4	RB101	N2		
C206	М3	IC108	C2	R119	G2	RB201	NJ.		
C207	_ M3	IC201	MI	R120	F2	RB202	L2		
C208 C209	M3	IC202	M2	R121	H2	RB203	N2		
	N3	IC203	И3	R122	H2	RB204	N3		

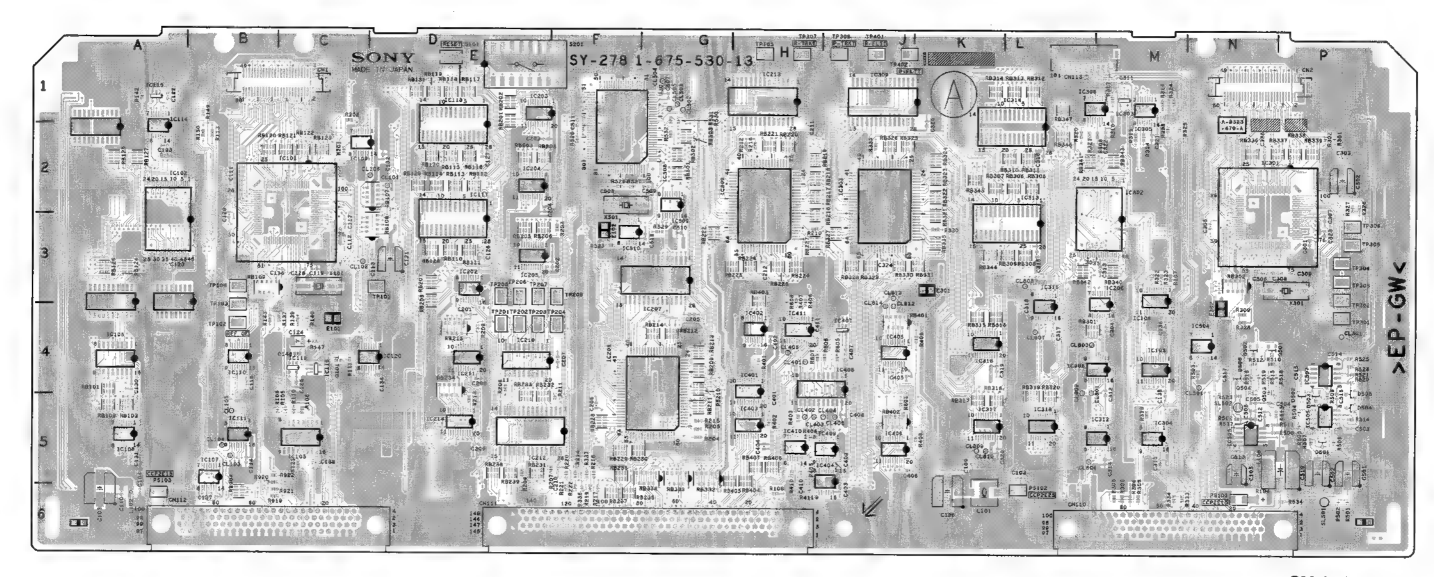


SW-11 -B SIDE-SUFFIX: -12



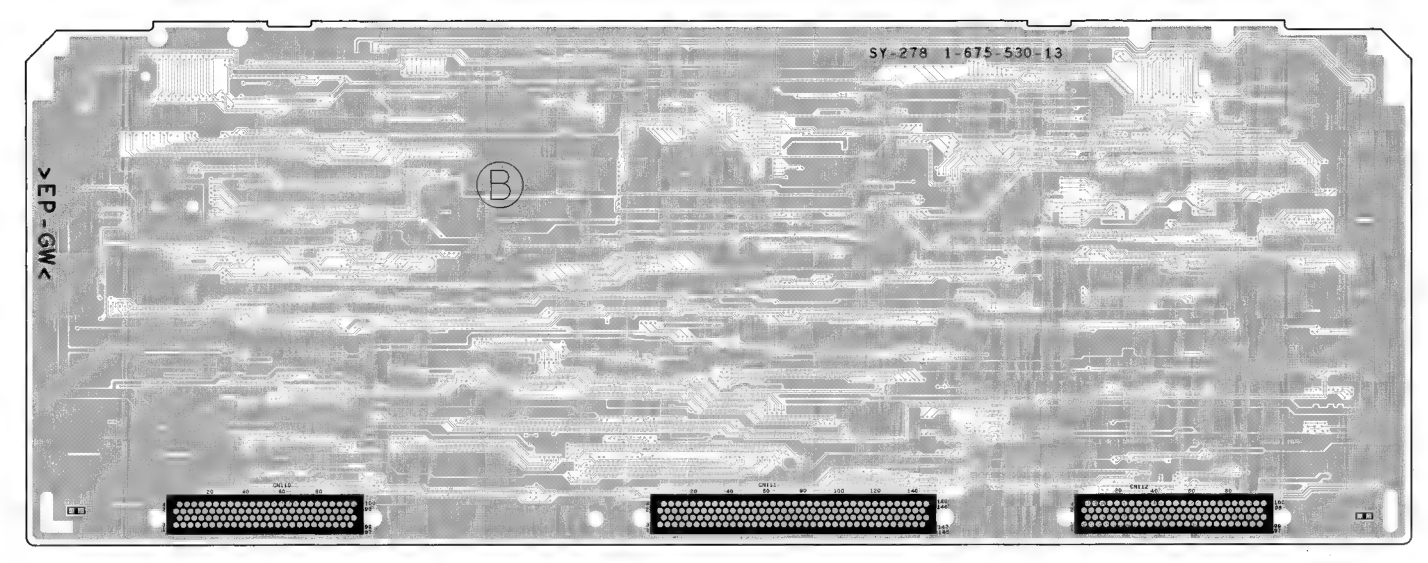


SW-17 -B SIDE-SUFFIX: -11

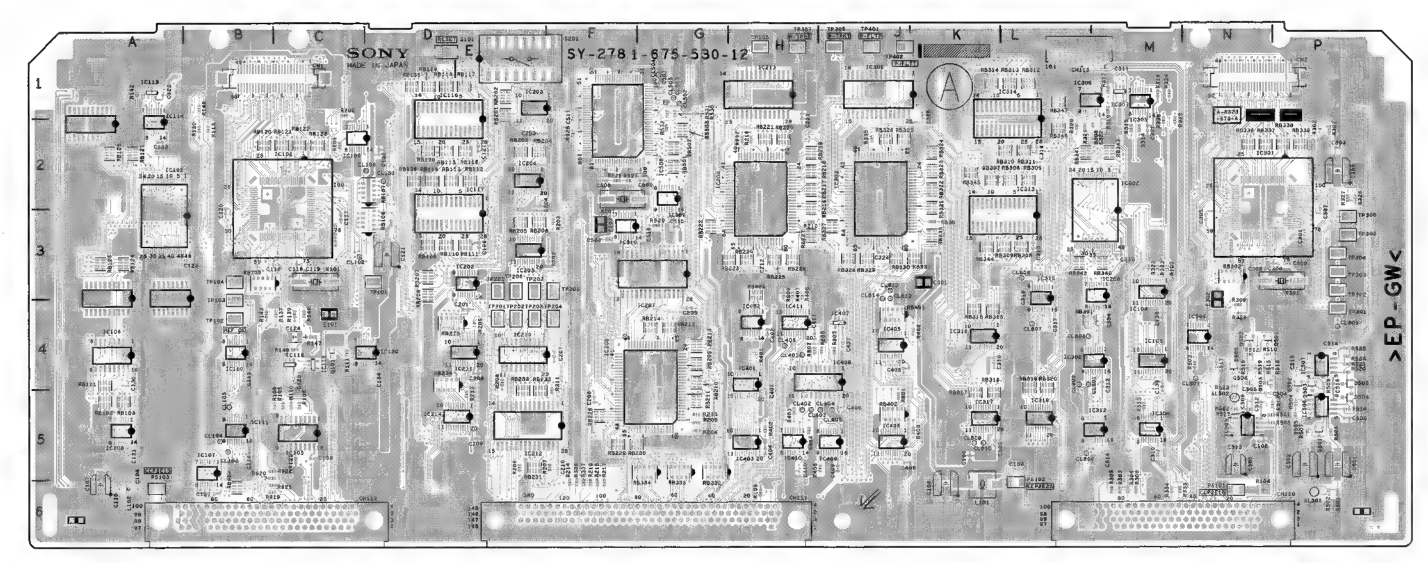


SY-278 -A SIDE-SUFFIX: -13

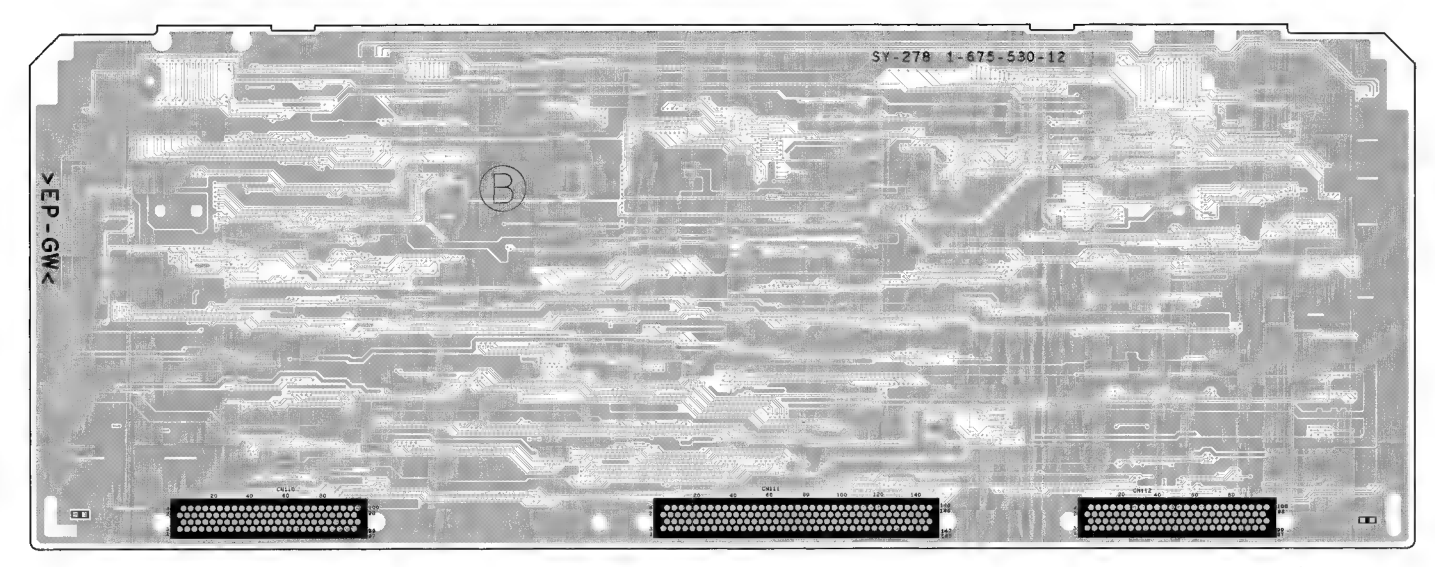
73.00 7.5 73.74 P.4 773.0 NO SERVE NO S	
C106 MS C136 MS C137 LA C508 PS C136 MS C138 LS C507 MS C138 LS C508 PS C130 MS C130 M	## 18316   ## 18316   ## 18317   ## 18318   ## 18318   ## 11



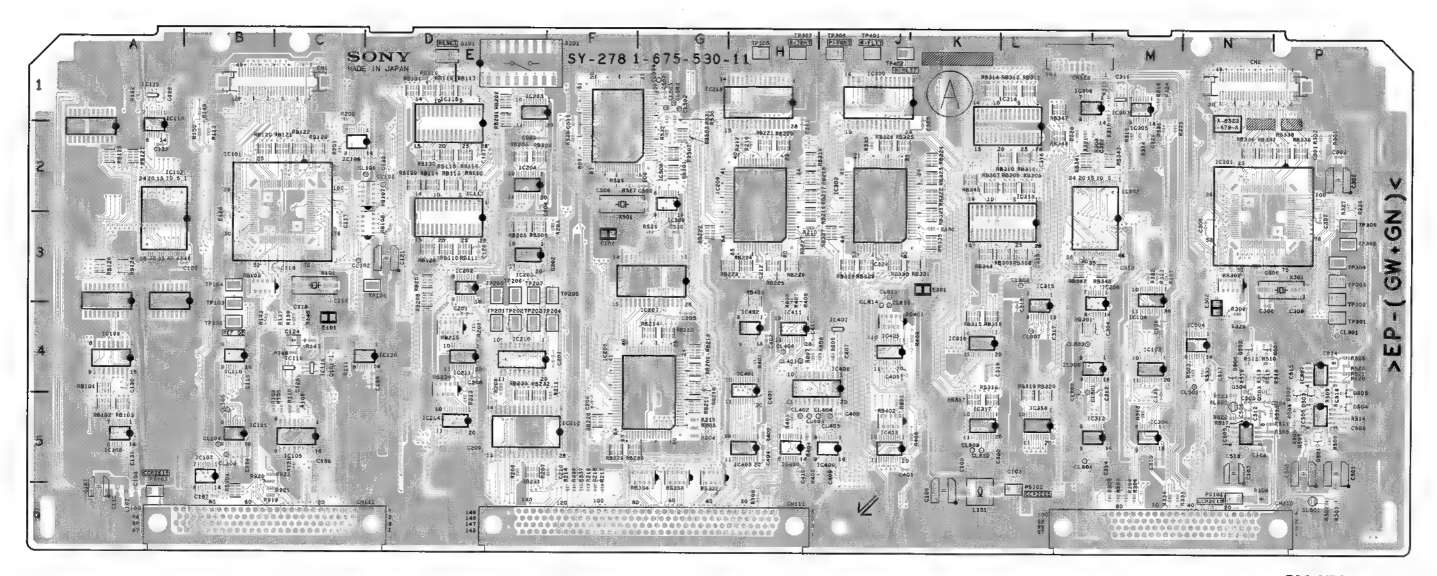
SY-278 -B SIDE-SUFFIX: -13



SY-278 -A SIDE-SUFFIX: -12

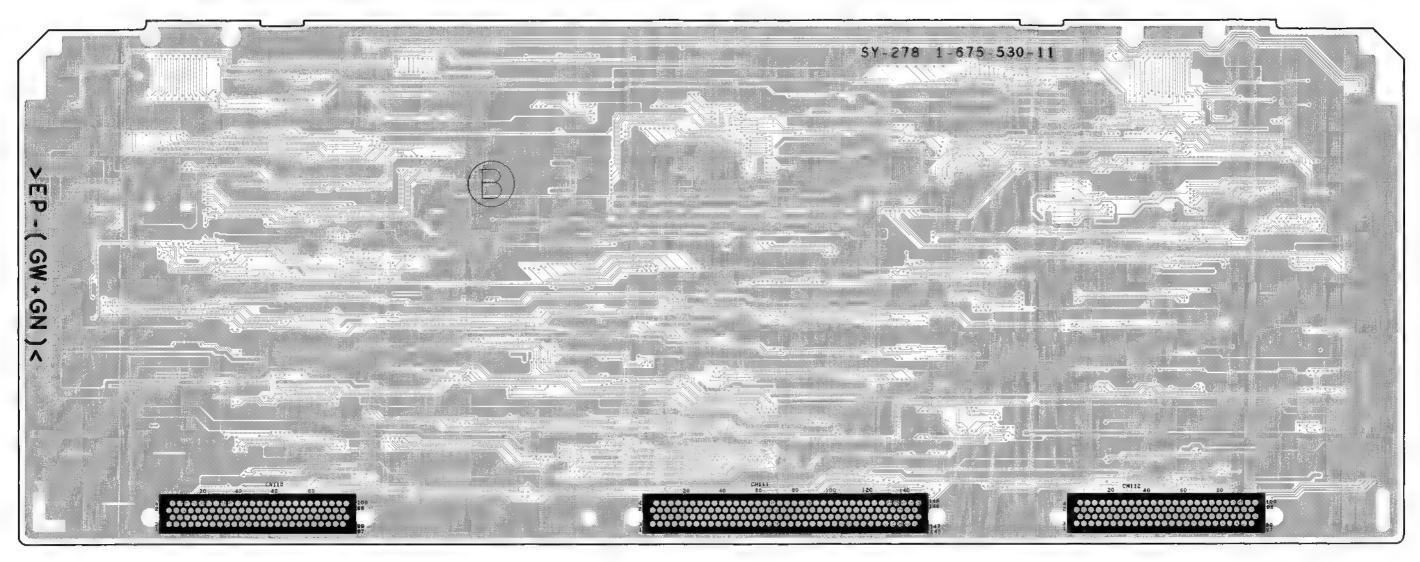


SY-278 -B SIDE-SUFFIX: -12



SY-278 -A SIDE-SUFFIX: -11

SY-278 (1	-675-530-3																																	
C103 L5 C104 A6 C105 M5 C106 K6 C107 A6 C108 M5 C109 K5 C110 A6 C114 B5 C116 C2 C117 C2 C118 C3 C119 C3 C120 B3 C121 D3 C122 A1 C123 B3 C124 C4 C125 C4 C126 B3 C127 B2 C127 B2 C130 A4 C131 A5 C132 D2 C133 A2 C134 D4 C135 M4	C136 C137 C138 C201 C202 C203 C204 C205 C206 C207 C208 C207 C208 C210 C211 C212 C301 C302 C303 C304 C305 C306 C306 C307 C307 C308 C309 C309 C309 C301 C310 C310 C310 C310 C311	M4 B66 C5 E44 F32 E22 G4 F54 E55 F44 E55 P11 H33 P22 P44 N33 P33 N3 P3 M51 M44 M3	C314 C315 C316 C317 C318 C319 C320 C321 C322 C322 C325 C401 C402 C404 C405 C407 C408 C407 C408 C409 C411 C501 C501 C503 C504 C505 C506 C507	MS 1.32 L4 1.34 K45 M2 M2 1.35 K4 H5 J5 J5 J5 H4 P5 PS NS S NS G1	C508 C509 C510 C511 C512 C513 C514 C515 C516 C517 CL101 CL103 CL104 CL105 CL106 CL301 CL402 CL403 CL404 CL403 CL404 CL405 CL406 CL501 CL502 CL504	P2 G2 G3 F1 N5 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4	CL505 CL801 CL802 CL803 CL804 CL807 CL808 CL809 CL810 CL812 CL813 CL814 CN1 CN2 CN111 CN112 CN113 D501 D502 D503 D504 D505 D506 E101	G1 L4 L4 L5 L4 L5 L4 L5 L7 K5 K5 J4 B1 N1 G6 B6 L1 P5 P4 P4 P4 N4	E102 E301 E302 IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC110 IC111 IC114 IC115 IC116 IC117 IC118 IC119 IC120 IC202 IC203 IC204 IC205 IC206 IC207	F3 K3 N4 C2 B2 M3 C5 A5 A5 A5 A1 C4 E1 E2 E1 E2 E3 G3	IC208 IC209 IC210 IC211 IC212 IC213 IC214 IC301 IC303 IC304 IC305 IC306 IC307 IC308 IC312 IC313 IC314 IC315 IC316 IC316 IC316 IC317 IC318 IC316	G4 H2 E4 F5 H1 B5 M2 J2 M5 M1 M1 M4 J1 M5 L1 L1 K5 L5 L1 L4 K5 L5 L1 L4 K5 L5 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	IC407 IC408 IC409 IC410 IC411 IC504 IC505 IC506 IC507 IC508 IC509 L101 L102 PS101 PS102 PS101 Q501 Q501 Q502 Q503 Q503 Q504 R104 R105 R106	J4 J4 J5 H5 H4 N4 N5 P5 P4 G2 K6 A6 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4	R107 R108 R109 R111 R113 R121 R137 R139 R140 R142 R143 R147 R148 R149 R150 R201 R202 R203 R204 R205 R206 R207 R208 R209 R210 R211 R212	M3 H6 C5 C5 C4 B2 C5 C4 A1 B4 C4 B1 B2 C1 F3 G5 E5 F5 E4 H3 F5 H2	R213 R214 R215 R216 R217 R218 R219 R301 R302 R304 R305 R308 R309 R310 R313 R314 R315 R314 R315 R316 R317 R320 R321 R321 R322	E5 P6 G5 F6 F6 P2 P2 M6 M6 M6 M2 M1 M1 M2 M1 L2 L2 M3 M1 M2 P2	R327 R328 R330 R333 R334 R335 R336 R401 R402 R403 R404 R405 R406 R407 R409 R501 R500 R500 R500 R500 R500 R500 R500	P2 N4 K46 M6 J66 M2 H45 H55 H35 K4 P64 P55 P55 N54 P65 P75 P75 P75 P75 P75	R511 R512 R513 R514 R515 R516 R519 R521 R522 R522 R522 R522 R522 R523 R522 R523 R523	N5 N4 N5 N4 N4 N4 N5 N4 N5 N4 P4 P4 P2 F2 G3 G1 J4 H4 H3	R919 R920 R921 R922 RB101 RB102 RB103 RB107 RB108 RB109 RB111 RB111 RB111 RB114 RB115 RB114 RB115 RB116 RB117 RB118 RB117 RB118 RB120 RB121 RB122 RB123 RB124 RB125 RB124 RB125 RB126	B6 B5 B6 B5 B6 B5 B6 B5 B2 D3 B3 B2 D2 D2 B2 D1 B2 C2 C2 C2 A3 A3 A3 A3 A3 A3 A4 A3 A4 A4 A4 A4 A4 A4 A4 A4 A4 A4 A4 A4 A4	RB127 RB128 RB129 RB130 RB131 RB201 RB202 RB203 RB204 RB205 RB206 RB207 RB208 RB207 RB210 RB211 RB211 RB211 RB211 RB211 RB211 RB211 RB212 RB213 RB214 RB215 RB216 RB217 RB218 RB216 RB217 RB218 RB217 RB218 RB217 RB218 RB218	A2 D3 D2 D1 E1 E1 E2 E3 D3 D3 G4 G5 G4 D4 D4 D4 D4 D4 D4 D4 D4 D4 D4 D4 D4 D4	RB227 RB228 RB229 RB230 RB231 RB232 RB233 RB234 RB301 RB302 RB305 RB305 RB307 RB308 RB309 RB310 RB310 RB311 RB312	H3 H3 H3 H5 F5 F5 E5 E5 L4 N3 L2 L3 L2 L1 L1 K4 K5 K4	RB320 RB321 RB322 RB324 RB325 RB326 RB326 RB327 RB328 RB330 RB331 RB331 RB334 RB335 RB334 RB335 RB334 RB335 RB334 RB345 RB340 RB341 RB342 RB342 RB342 RB342 RB345 RB345 RB346 RB34 RB346 RB346 RB346 RB346 RB346 RB346 RB346 RB346 RB346 RB346 R	L4 K2 K2 K2 J2 J3 J3 J3 J3 J3 K3 G5 K3 N2 P2 P2 M3 K2 L1 K2 L1	RB401 RB402 RB403 RB501 RB502 RB503 RB904 S101 SL501 SL501 SL502 TP101 TP102 TP103 TP202 TP203 TP204 TP205 TP206 TP207 TP208	J4532226 DE P65 334443114444433334	TP306 TP307 TP308 TP401 TP402	P3 P3 P3 P3 H1 J1 J1



SY-278 -B SIDE-SUFFIX: -11

#### 

C1	VPR-62/62P (1
C212	1-675-531-14
C352 C354 C355 C356 C356 C356 C356 C356 C3661 C3662 C3663 C3665 C3667 C4001 C402 C4003 C4005 C4006 C4007 C4008 C4101 C411 C411 C411 C411 C411 C411 C41	1
*J2 33 *J2 34 *J2 35 *J1 36 **J1 37 **J1 38 *J1 38 *J1 38 *J1 38 *J1 38 *J1 39 **A2 30 **A3 30	
C632 *B5 C633 B4 C634 B5 C635 C2 C637 C1 C638 C4 C639 C4 C640 B3 C641 C33 C643 C3 C644 B3 C645 A5 C646 B3 C645 C65 C652 C3 C652 C3 C652 C3 C653 C4 C655 K4 C655 K4 C655 K4 C655 K4 C656 *J4 C657 *J4 C657 *J4 C667 *J3 C668 *J4 C667 *J3 C668 *J4 C667 *J3 C666 *J4 C667 *J3 C667 *J3 C668 *J4 C667 *J3 C667 *J3 C668 *J4 C767 *S5 C670 *K3 C670 *K3 C670 *K3 C671 *B5 C670 *K3 C671 *B5 C671 *B5 C672 *C5 C673 *C5 C674 *C5 C675 *B5 C676 J3 C677 K3 C679 *B3 C680 *B3 C703 *F2 C710 *D1 C711 *D2 C712 D3 C712 *D2 C713 *D2 C714 *F2 C716 *D2 C717 *D2 C718 *D2 C719 F2 C720 E2 C721 *D2 C711 *D2 C712 *D2 C713 *D2 C714 *F2 C716 *D2 C717 *D2 C717 *D2 C718 *D2 C719 F2 C720 E2 C721 *D2 C711 *D2 C712 *D2 C713 *D2 C714 *F2 C720 E2 C721 *D2 C721 *D2 C721 *D2 C722 *D2 C733 D1 C724 D2 C730 E2 C731 *D2 C732 E2 C733 B2 C734 *E1 C736 *E2 C737 *E1 C737 *E1 C738 *D2 C739 *B1 C739 *B1 C731 *B2 C731 *B2 C732 *B2 C733 B2 C733 B2 C734 *C5 C737 *B1 C736 *B2 C737 *B1 C737 *B1 C738 *B1 C739 *B1 C739 *B1 C731 *B2 C731 *B2 C732 *B2 C733 B2 C733 B2 C734 *B1 C734 B1 C744 B1 C744 B1 C744 B1	
C747 E1 C748 E1 C749 *E1 C750 *E1 C751 E1 C752 E1 C753 *E1 C753 *E1 C754 *E2 C755 F2 C756 *E1 C757 F1 C758 D2 C759 D2 C760 *F2 C801 M4 C803 M4 C804 *M4 C803 M4 C804 *M4 C803 M4 C804 *M4 C805 M4 C807 N5 C811 M5 C810 *N5 C811 M5 C811 M5 C812 M4 C813 N6 C814 *N5 C812 M4 C821 M4 C821 M4 C822 M4 C823 M5 C824 M4 C822 M4 C823 M5 C824 M4 C822 M4 C823 M5 C824 M4 C829 *L4 C829 *L4 C829 *L4 C829 *L4 C829 *L4 C831 L5 C831 L5 C831 L5 C834 L5 C833 L5 C834 L5 C833 L5 C834 L5 C833 L5 C834 L5 C835 L5 C835 *L4 C833 *L4 C833 L5 C835 *L4 C833 *L4	
C933 M3 C934 F2 C935 F2 C937 F2 C938 F1 C939 F2 C940 F1 C941 F3 C1002 *H3 C1004 H3 C1005 *F3 C1007 *G3 C1008 G3 C1001 *H4 C1011 *H5 C1031 *F5 C103	
CL10 *C5 CL301 *N1 CL508 *B1 CL510 *B1 CL511 *A3 CL514 *A3 CL514 *A3 CL514 *A3 CL516 *A3 CL510 *C5 CL1001 *C5 CL1001 *C5 CL1001 *C5 CL1001 *C5 D100 *N4 D200 *N4 D200 *N4 D200 *N4 D200 *N4 D200 *N5 D100 *N5 D1	
IC10	
C803	
L707 *B1 L708 *B2 L700 *B1 L700 *B1 L801 *M4 L802 *M4 L803 *M4 L804 *L4 L805 *L4 L806 *L4 L806 *M3 L902 *M3 L902 *M3 L903 *M4 L904 *M3 L905 *M3 L906 *F1 L907 F3 L1001 *H3 L1002 *H3 L1003 *G3 L1004 *G3 L1004 *G3 L1005 H4 L1007 F5 L1008 *F5 L1009 *D3 L1010 *E3 L1011 *E5 L1012 *E3 L1013 *E5 L1014 *G5 L7505 A4 PS1 A6 PS2 J6 PS3 K6 PS2 J6 PS3 K6 PS5 A6 PS1 A6 PS2 J6 PS3 K6 PS5 A6 PS1 A6 PS2 J6 PS3 K7 PS1 A6 PS2 J6 PS3 K7 PS1 A6 PS2 J6 PS3 K7 PS1 PS4 PS5 PS4 PS5 A6 PS5 A6 PS1 A6 PS2 J6 PS3 K7 PS2 J7	
Q417 *J2 Q418 *J1 Q419 *J2 Q421 *J2 Q422 *J1 Q501 *A2 Q503 *A3 Q504 *B1 Q601 *C2 Q602 *C2 Q603 *C2 Q603 *J4 Q606 J4 Q607 J4 Q608 *J4 Q601 *K4 Q611 K4 Q611 K5 Q701 *E2 Q701 *E2 Q701 *E2 Q702 *E2 Q703 *E1 Q704 *E2 Q705 *E1 Q708 *E1 Q707 *B1 Q708 *E1 Q708 *E1 Q709 *M4 Q809 K4 Q801	
R115	
R314 *N2 R315 *P2 R316 *N2 R317 *N2 R318 *P2 R319 *P2 R321 *P2 R322 *N2 R323 *N2 R323 *N2 R324 *N2 R325 *N2 R326 *N2 R327 *P1 R328 *P1 R329 *P1 R330 *N1 R331 *P2 R333 *N1 R334 *N2 R333 *N1 R334 *N2 R333 *N1 R341 *N2 R333 *N1 R341 *N2 R335 *N1 R341 *N2 R343 *P2 R344 *N2 R345 *N2 R345 *N2 R346 *N4 R349 *M1 R355 *N1 R356 *N2 R357 *N2 R358 *N2 R359 *M1 R356 *N2 R359 *M1 R356 *N2 R359 *M1 R356 *N2 R359 *M1 R360 *P1 R361 *P1 R362 *P1 R363 *P1 R364 *P1 R365 *N2 R357 *N2 R358 *N2 R359 *M1 R361 *P1 R363 *P1 R356 *N2 R357 *N2 R358 *N2 R359 *M1 R361 *P1 R362 *P1 R363 *P1 R364 *P1 R365 *N2 R355 *N2 R359 *M1 R361 *P1 R365 *N2 R357 *N2 R358 *N2 R359 *M1 R361 *P1 R362 *P1 R363 *P1 R364 *P1 R365 *N2 R357 *N2 R358 *N2 R359 *M1 R361 *P1 R362 *P1 R363 *P1 R364 *P1 R365 *N2 R359 *M1 R361 *P1 R362 *P1 R363 *P1 R364 *P1 R362 *P1 R363 *P1 R363 *P1 R364 *P1 R364 *P2 R403 *K1 R404 *K2 R403 *K1 R406 *K2 R407 *K1 R408 *K2 R409 *K1 R400 *M2 R401 *J2 R410 *J2 R411 *K2 R412 *J2 R413 *J2 R414 *J2 R415 *J2 R417 *K2 R418 *K1 R429 *J1 R430 *J2 R431 *J1 R433 *J1 R433 *J1 R433 *J1 R433 *J1 R433 *J1 R433 *J1 R434 *J2 R444 *J2 R442 *N2 R442 *N3 R443 *J1 R436 *J1 R437 *J2 R443 *J2 R444 *J2 R442 *N3 R443 *J2 R443 *J2 R444 *J2	
R446 *HZ R447 *JZ R447 *HZ R447 *HZ R449 *HZ R449 *HZ R451 *HZ R452 *HZ R453 *HZ R453 *HZ R454 *HZ R455 *HZ R455 *HZ R456 *GZ R453 *GZ R457 *GZ R477 *GZ R477 *GZ R477 *GZ R477 *GZ R477 *GZ R5003 *AZ R5002 *AZ R5003 *AZ R5004 *AZ R501 *AZ R502 *AZ R502 *AZ R502 *AZ R503 *AZ R503 *AZ R504 *AZ R507 *AZ R507 *AZ R508 *AZ R507 *AZ R508 *AZ R509 *AZ	
R609 *D5 R610 *D5 R611 *D5 R611 *D5 R611 *A1 R612 *A1 R613 *D5 R614 *A5 R615 *B1 R616 *B1 R616 *B1 R617 *D5 R618 *A5 R619 *A5 R621 *C5 R622 *A5 R623 *C5 R624 *D5 R627 *B1 R628 *D5 R630 *C5 R631 *C5 R631 *C5 R631 *C5 R631 *C5 R631 *C4 R634 *B4 R636 *B3 R637 *C3 R638 *B3 R639 *C3 R638 *B3 R639 *C3 R641 *C1 R642 *C2 R644 *C2 R644 *C2 R644 *C3 R645 *J4 R655 *J4 R655 *J4 R655 *J4 R655 *J4 R655 *J4 R656 *J4 R657 *J4 R658 *J4 R659 *J4 R656 *J4 R657 *J4 R657 *J4 R658 *J4 R656 *J4 R657 *J4 R657 *J4 R658 *J4 R659 *J4 R659 *J4 R650 *J4 R651 *J4 R651 *J4 R652 *J4 R653 *J4 R655 *J4 R655 *J4 R655 *J4 R655 *J4 R655 *J4 R656 *J4 R657 *J3 R670 *J3 R671 *J3 R671 *J3 R671 *J3 R672 *J3 R671 *J3 R672 *J4 R669 *J4 R661 *K4 R662 *K4 R663 *K4 R666 *J4 R669 *J4 R66	
R7112345678871213456788733456788733456788733456788733456788733345678873333456788733334567887333345678873345678873345678873345678873345678873345678873345678873345678873345678873345678873345678873345678873345678873345678873345678873567873561121344567887334567887356787356112134456788735678735611213445678873567873561121344567887356787356112134456788735678735611213445678873567873561121344567887356787356112134456788735678735611213445678873567873561121344567887356787356112134456788735678735611213445678873567873561121344567887356787356112134456788735677556112134567887356787356112134456788735678775567877577777777	
M4 R1004 M4 R1006 M5 R1006 M5 R1006 L4 R1006 L4 R1006 L4 R1011 L4 R1011 L4 R1011 L4 R1011	
K4 L4	

14-50 (c)

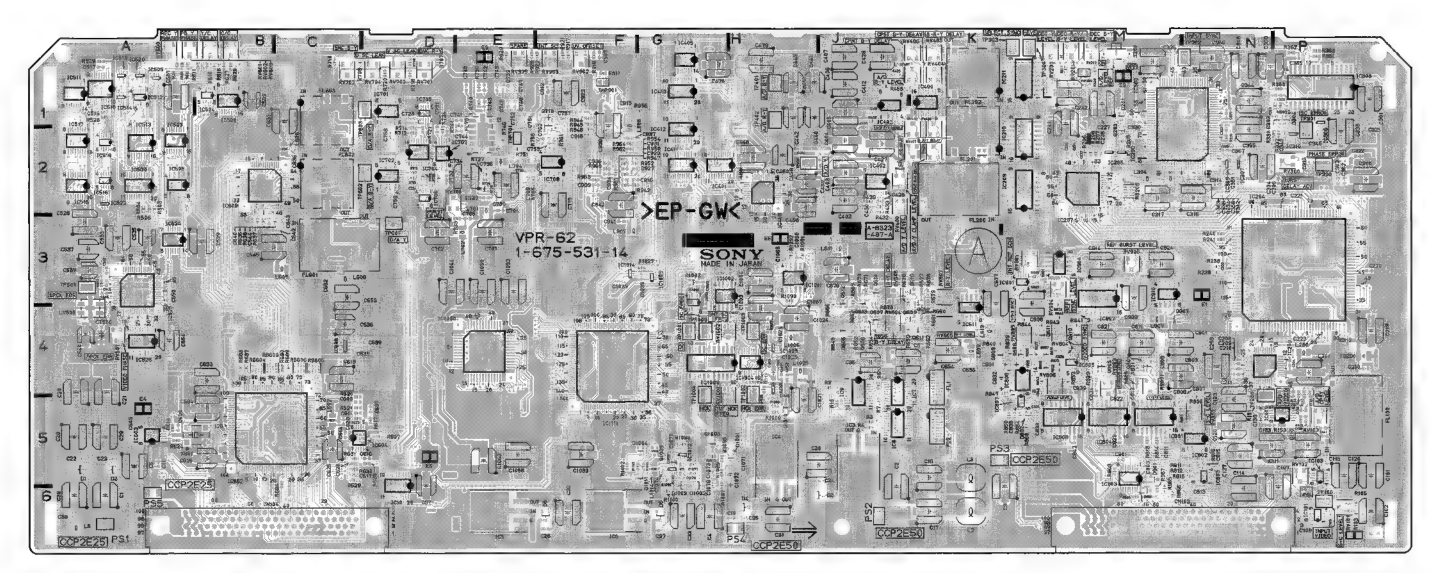
14-50 (c)

## VPR-62/62P

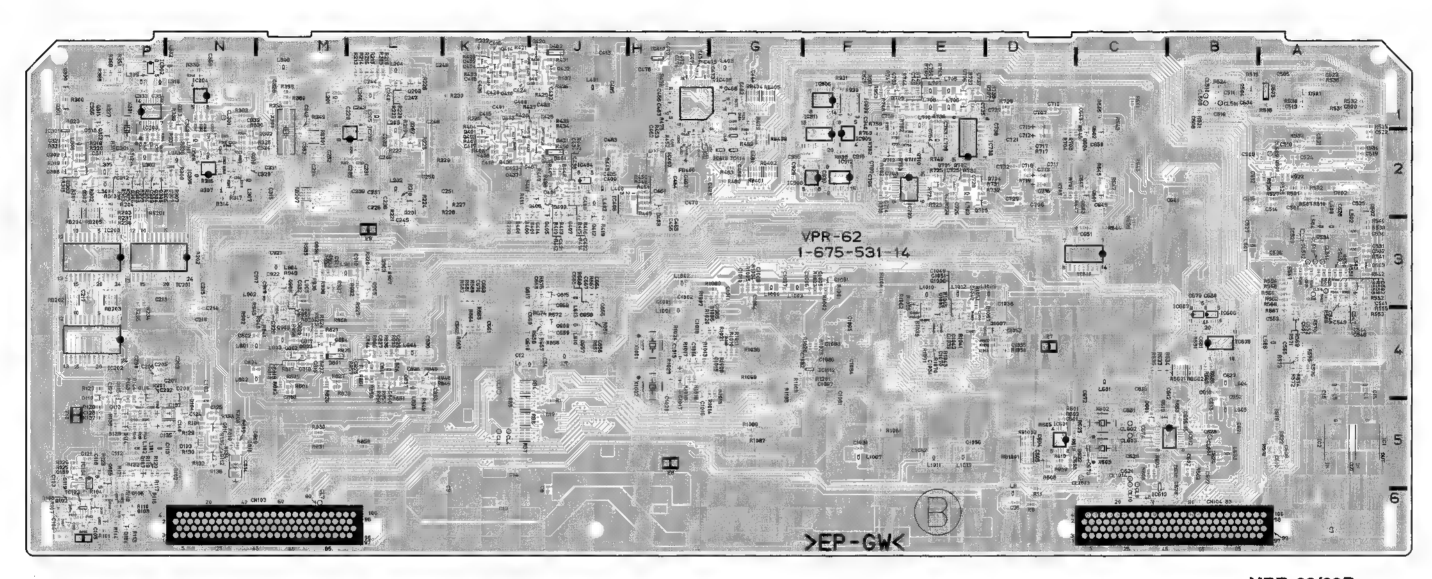
## VPR-62/62P

R1015 R1017 R1017 R1019 R1020 R1021 R1022 R1022 R1022 R1022 R1022 R1025 R1026 R1027 R1039 R1039 R1041 R1043 R1045 R1045 R1050 R1051 R1052 R1053 R1057 R1057 R1058 R1057 R1058 R1068 R1068 R1069 R1071 R1080 R1091 R1092 R1093 R1093 R1093 R1093 R1093 R1095 R1096 R1097 R1098 R1099	*G4+H44+H44+G44+*H44+G44+*H44+G44+*H44+G44+*H44+G44+*H44+G44+*H44+G44+*E44+*E44+*E44+*E44+*E44+*E44+*E4	RV402 K2 RV403 J2 RV404 K1 RV405 K1 RV406 K1 RV407 K2 RV408 K2 RV409 K2 RV500 A1 RV501 A4 RV501 A1 RV601 B1 RV604 J4 RV605 K4 RV605 K4 RV606 J3 RV607 K3 RV701 D1 RV702 C1 RV703 D1 RV704 D1 RV705 D2 RV801 M4 RV806 L4 RV801 M4 RV806 L4 RV800 M1 RV806 L4 RV901 L3 RV900 G4 RV901 L3 RV900 G4 RV901 L3 RV901 L3 RV901 L3 RV902 F1 RV901 L3 RV9
RB4 RB5 RB6 RB201 RB202 RB203 RB204 RB205 RB206 RB207 RB301 RB401 RB402 RB403 RB404 RB405 RB601 RB602 RB603 RB604 RB605 RB606 RB1002 RV101 RV101 RV102 RV101 RV202 RV202 RV300 RV200 RV300 RV401	*K4 *K5 *K5 *P2 *P3 *P2 *P2 *M2 *G2 *G2 *G3 *G4 *G4 *G5 *G5 *G1 *G2 *G4 *G4 *G5 *G5 *G5 *G5 *G1 *G1 *G2 *G2 *G1 *G2 *G3 *G3 *G4 *G4 *G5 *G5 *G5 *G5 *G5 *G5 *G5 *G5 *G5 *G5	TP603 D1 TP1001 G4 TP1002 H4 TP1003 H4 TP1004 G4 TP1005 G4  X300 *M2 X301 *P2 X601 B5 X602 *C5 X603 *C5 X1001 *H4 X1002 *H4  **:B SIDE

DSR-2000/2000P



VPR-62/62P -A SIDE-SUFFIX: -14



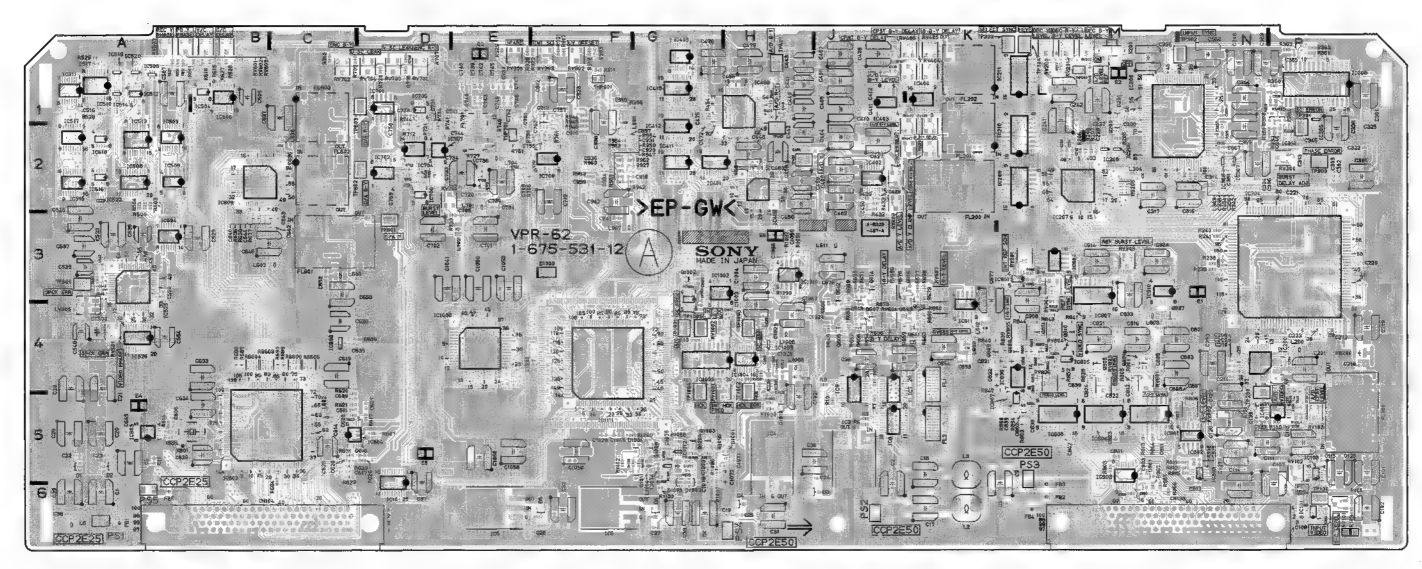
VPR-62/62P -B SIDE-SUFFIX: -14

## VPR-62/62P VPR-62/62P

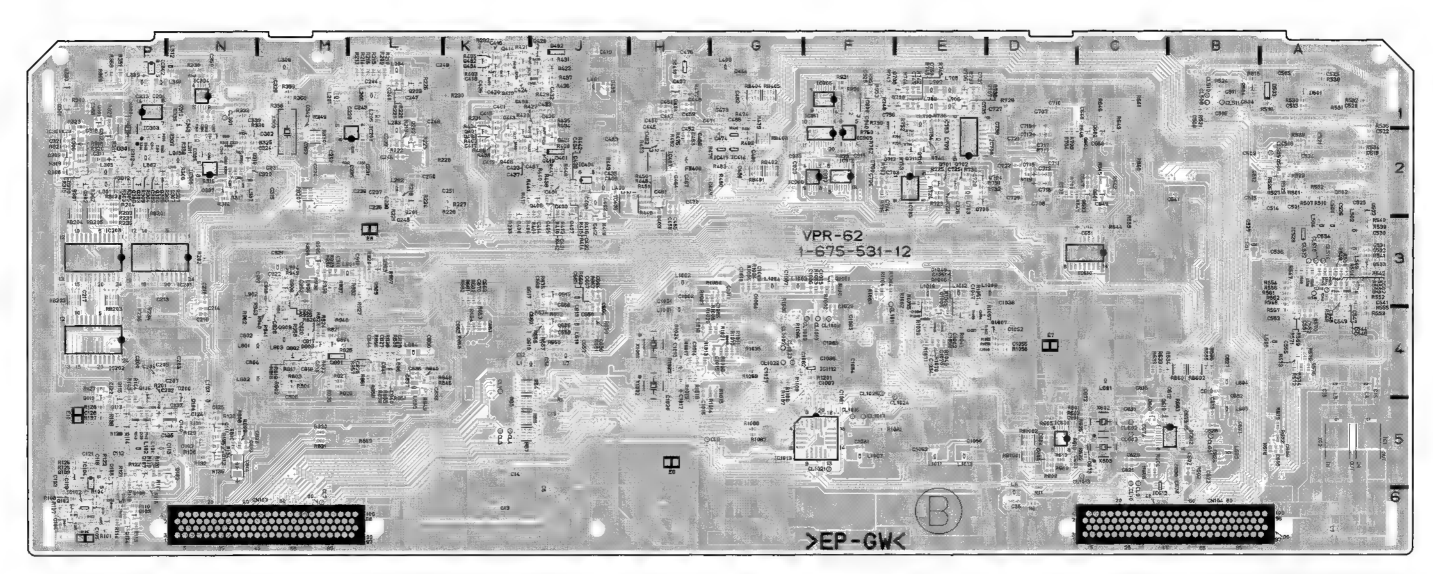
14-50 (b) 14-50 (b) DSR-2000/2000P

## VPR-62/62P VPR-62/62P

R1003 R1004 R1005 R1006 R1007 R1008	*F3 *G3 *G3 *H3 *G4	RB604 B4
R1009 R1010 R1011 R1011 R1012 R1015 R1016 R1017 R1022 R1023 R1024 R1025 R1026 R1030 R1035 R1035 R1035 R1041 R1042 R1042 R1042 R1046 R1046 R1047 R1047 R1050 R1051 R1053 R1051 R1053 R1055 R1057 R1057 R1057 R1058 R1069 R1071 R1080 R1081 R1084 R1085 R1087 R1080 R1087 R1080 R1087 R1080 R1087 R1080 R1087 R1089 R1089 R1089	"G454" *G454" *G454" *G454" *G454" *G454" *G454" *G454" *G454" *G554" *G	RV101 P6 RV102 P5 RV103 P5 RV200 L1 RV201 L1 RV201 L1 RV202 M1 RV202 M1 RV202 M2 RV400 J2 RV400 J2 RV400 J2 RV401 K1 RV405 K1 RV406 K1 RV406 K1 RV407 K2 RV408 K2 RV409 K2 RV500 A1 RV501 A4 RV501 A1 RV501 A1 RV501 A1 RV501 A1 RV602 B1 RV603 B1 RV603 B1 RV700 D1 RV702 C1 RV703 D1 RV704 D1 RV705 D2 RV801 M4 RV805 K4 RV806 M3 RV801 M4 RV805 L4 RV805 L4 RV805 L4 RV801 L3 RV801 L3 RV902 F1 RV903 F1 RV903 F1 RV900 M3 RV900 M3 RV900 G4
R1092 R1093	H3 H5	. S200 M1
R1094 R1095 R1096 R1097	G5 G5 G5	THP200 L1 THP701 E2 THP901 F1
R1098 R1099 R1100 R1101 R1102 R1103 R1104 R1105 R1107 R1107 R1108 R1109 R1200	G55G644 FG53 * H44 * GG4 * F74	TP100 P6 TP200 N5 TP300 P2 TP301 P2 TP302 N1 TP303 L1 TP304 L1 TP400 H2 TP401 H1 TP402 H2 TP500 A3 TP601 D3 TP602 D2 TP603 D1
RB4 RB5 RB6 RB7 RB201	*K4 *K5 *K5 *K5 *P2	TP1001 G4 TP1002 H4 TP1003 H4 TP1004 G4 TP1005 G4
RB202 RB203 RB204 RB205 RB206 RB207 RB301 RB401 RB402 RB403 RB404 RB404	*P3 *P2 *P2 *M2 *M2 *G2 *G2 *G1	X300 *M2 X301 *P2 *X601 B5 X602 *C5 X603 *C5 X1001 *H4 X1002 *H4 *:B SIDE
RB601 RB602	*B4 *B4	



VPR-62/62P -A SIDE-SUFFIX: -12



VPR-62/62P -B SIDE-SUFFIX: -12

VPR-62/62P	(1-675-531-11)

10	11
10   10   10   10   10   10   10   10	C214
Section   Color   Co	N2
Color   Dec   De	C637 C2 C752 BE C638 C4 C753 *E C639 C4 C754 C640 B3 C755 F C641 *B2 C756 *E C642 C3 C757 C641 *B2 C756 *E C642 C3 C757 C643 C3 C758 D C644 B3 C759 D C645 A5 C760 *F C646 B3 C761 F C646 B3 C761 F C647 *C2 C762 F C648 *C1 C801 M C649 *C2 C802 *M C650 *C2 C803 M C651 *C3 C806 *M C652 C3 C805 M C653 C3 C806 *M C655 K4 C809 M C655 *J4 C810 M C655 *J4 C811 M C658 *J4 C811 M C665 *J4 C812 M C665 *J4 C812 M C666 *J4 C813 M C666 *J4 C813 M C666 *J4 C814 *M C666 *J4 C814 *M C665 *J4 C819 M C657 *J3 C820 *M C666 *J4 C819 M C667 *J3 C820 M C666 *J4 C819 C816 C667 *J3 C820 M C671 *B5 C824 M C667 *C5 C827 *L C670 *C3 C831 L C671 *B5 C824 M C671 *B5 C824 M C677 C70 *C3 C831 L C702 D3 C832 L C703 *F2 C833 *L C704 *C5 C829 L C677 *C3 C830 *L C705 E3 C835 L C706 *P2 C836 *L C707 *D1 C837 *L C708 *D2 C838 L C709 *E2 C839 L C709 *E2 C839 L C707 *D1 C837 *L C711 *D2 C841 *L C712 *D2 C842 L C713 *D2 C914 M C716 *D2 C902 L C717 *D2 C903 M C714 *P2 C844 *L C715 *D1 C901 M C716 *D2 C902 L C717 *D2 C903 M C718 *D2 C902 F C719 *E2 C903 F C729 *E2 C915 F C729 *E2 C912 F C729 *E2 C912 F C731 *E1 C927 *F C738 *D1 C929 *G C731 *E1 C929 *G C731 *E1 C929 *G C733 *C5 C929 *G C734 *C5 C929 *G C737 *E1 C929 *G C738 *D1 C929 *G C739 *D2 C929 *G C731 *D2 C921 *M C732 *E2 C921 *M C733 *E1 C929 *G C734 *E2 C924 *M C735 *E2 C925 *F C737 *E1 C927 *F C738 *D1 C929 *G C739 *D2 C929 *G C731 *D2 C929 *G C731 *D2 C929 *G C732 *E1 C929 *G C733 *E1 C929 *G C734 *E2 C924 *M C735 *E2 C925 *F C737 *E1 C929 *G C738 *D1 C929 *G C739 *E2 C929 *G C731 *E1 C929 *G C731 *E1 C929 *G C732 *E1 C929 *G C733 *E1 C929 *G C734 *E1 C929 *G C735 *E1 C929 *G C736 *E1 C929 *G C737 *E1 C929 *G C739 *E1 C929 *G C739 *E2 C920 *F C739 *E1 C929 *G C730 *F C730
California   Property   California   Calif	1
1.000	CL511 *B1   IC2 *A5
	IC708
Fig.	### E2 Q415 ** 6 *E1 Q416 ** 6 *E1 Q416 ** 7 *E1 Q418 ** 8 *E1 Q419 ** 9 *E2 Q420 ** 1
R319	R21         R113         *P6           K1         R114         *P6           K1         R114         *P6           K1         R116         *P5           J1         R116         *P5           J1         R118         *P5           J2         R119         *P5           J1         R120         *P5           J2         R121         *P5           A2         R122         *P5           A2         R123         *P5           B1         R124         *P6           C2         R125         *P5           C2         R126         *P5           C4         R122         *N5           M1         R122         *N5           M2         R124         *P6           C2         R124         *P6           C2         R124         *P5           J4         R130         *N5           J4         R131         *N5           K4         R131         *N5           K4         R133         *N5           K4         R133         *N5           K4         R134         *P5
R448 * J2 R614	R318 *P2 R319 *P2 R321 *P2 R322 *N2 R321 *P2 R322 *N2 R322 *N2 R322 *N2 R322 *N2 R322 *N2 R325 *N2 R327 *P1 R330 *N1 R331 *P2 R333 *N1 R3331 *N2 R3331 *N2 R3332 *N2 R3334 *N2 R3335 *N1 R3340 *N1 R3350 *N2 R3350 *N1 R3360 *P1 R3400 *M1 R3400 *N1 R
R614	R448 *J2 R449 *H2 R449 *H2 R451 *H2 R452 *H2 R451 *G1 R452 *H2 R451 *G1 R476 *G2 R451 *G1 R477 *G1 R476 *G2 R477 *G1 R478 *G2 R477 *G2 R477 *G2 R477 *G2 R477 *G2 R481 *G2 R481 *G2 R503 *A2 R503 *A2 R503 *A2 R504 *A2 R508 *A3 R508 *A3 R515 *A1 R521 *A2 R521 *A2 R521 *A2 R523 *A2 R523 *A2 R523 *A2 R523 *A3 R524 *A3 R533 *A3 R533 *A3 R534 *A3 R534 *A3 R541 *A3 R54
R724 *E2 R855 *L4 R725 *E2 R855 *L4 R726 *E2 R856 *L4 R727 E2 R857 *L4 R728 E2 R858 *L4 R729 *D1 R859 *L5 R730 *E2 R860 L6 R731 *E2 R861 *L4 R733 E3 R902 *N4 R733 E3 R902 *N4 R734 D2 R906 *L4 R733 E3 R902 *N4 R734 D2 R906 *L4 R733 E3 R902 *N4 R734 D2 R906 *L5 R736 *E1 R907 *L3 R736 *E1 R911 F1 R739 E1 R911 F1 R739 E1 R912 F1 R740 E1 R920 *L3 R741 E1 R922 F1 R742 *E1 R922 F1 R743 *E1 R922 F1 R743 *E1 R922 F1 R744 *E1 R922 F1 R744 *E1 R924 L3 R745 *E1 R927 *L3 R746 E2 R938 *E1 R747 *E2 R931 *F1 R750 *E2 R931 *F1 R750 *E2 R932 *M3 R751 E2 R932 *M3 R752 *E1 R934 *M3 R755 *E2 R932 *M3 R755 *E2 R937 *M3 R755 *E2 R937 *M3 R755 *E2 R937 *M3 R755 *E2 R937 *M3 R756 *E2 R938 *M3 R757 *E1 R940 *M4 R760 *F2 R941 *M4 R760 *F2 R942 F2 R761 F2 R942 *M4 R760 *F2 R942 F2 R761 F2 R943 *M4 R760 *F2 R942 F2 R761 F2 R943 *M4 R760 *F2 R942 F2 R761 F2 R943 *M4 R760 *F2 R942 F7 R804 *M4 R946 F2 R803 *M4 R947 F2 R804 *M4 R946 F2 R807 M5 R951 *F1 R808 *N5 R952 F2 R811 N5 R956 G1 R810 *N5 R955 *M3 R810 *N5 R955 *F1 R808 *M4 R946 F2 R807 M5 R956 G1 R810 *M4 R946 F2 R807 M5 R956 F2 R811 N5 R956 F2 R811 N5 R956 F3 R810 *M4 R946 F2 R821 *M4 R966 M6 R823 *M4 R967 M6 R824 *M4 R966 F2 R827 *M4 R1001 *F3 R828 *M4 R967 M6 R828 *M4 R966 F2 R829 M4 R1001 *F3 R829 M4 R1001 *F3 R828 *M4 R966 F2 R821 *M4 R966 F2 R821 *M4 R966 F2 R822 *M4 R1001 *F3 R828 *M4 R967 M6 R824 *M4 R966 F2 R827 *M4 R1001 *F3 R828 *M4 R967 M6 R824 *M4 R966 F2 R827 *M4 R1001 *F3 R828 *M4 R1001 *F3 R829	R614 A5 R615 B1 R616 B1 R617 D5 R618 *A5 R619 *A5 R619 *A5 R618 R622 *A5 R621 C5 R622 *A5 R622 *A5 R622 *B1 R627 R623 *C5 R623 *C5 R626 B1 R627 R628 C5 R631 C5 R632 *C5 R631 *B4 R633 *B4 R633 *B4 R636 B3 R637 C3 R638 *B3 R638 R638 R639 *C2 R641 *C1 R642 *C2 R644 *C2 R644 *C3 R645 *C1 R647 *C2 R648 *C4 R650 *J4 R651 J4 R652 J4 R651 *J4 R652 *J4 R651 *J4 R653 SJ4 R651 *J4 R652 *J4 R653 SJ4 R651 *J4 R652 *J4 R653 SJ4 R653 SJ4 R655 *J4 R655 *J4 R657 *J4 R657 *J4 R658 SJ4 R657 *J4 R658 SJ4 R659 K4 R666
	R724

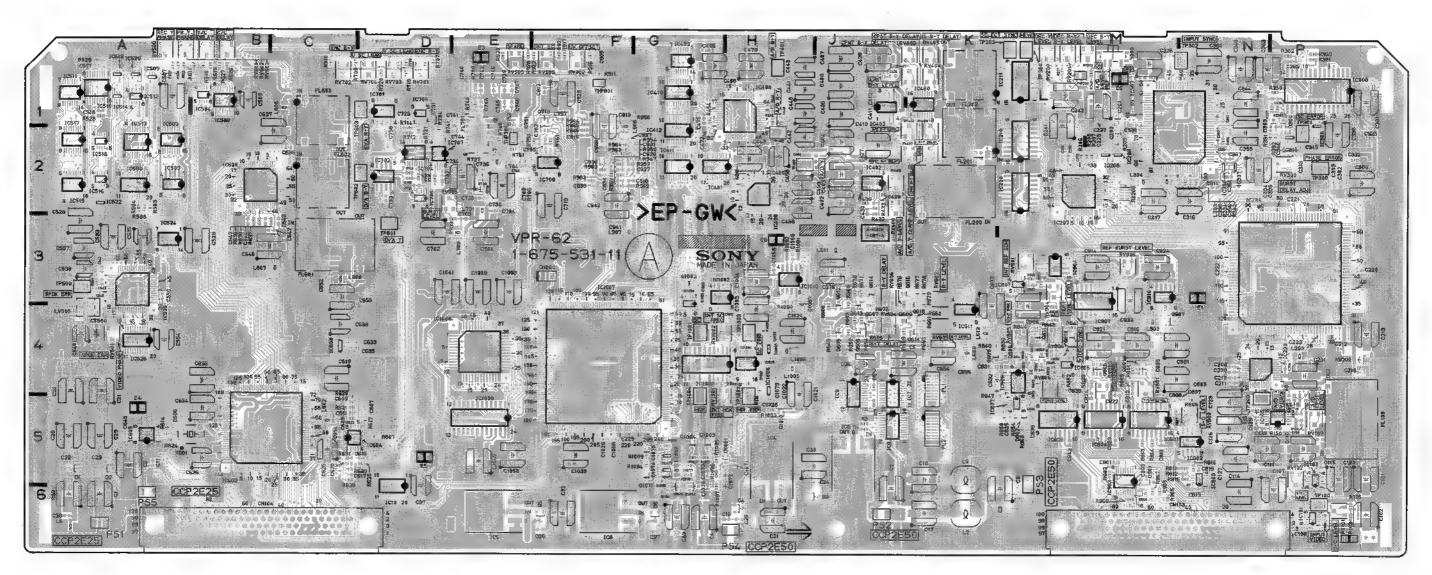
#### 

R1030 R1035 R1039 R1040 R1042 R1042 R1045 R1046 R1047 R1048 R1049 R1050 R1051 R1053 R1055 R1055 R1055 R1055 R1055 R1055 R1055 R1057	*G4 *E5 *E4 *E4 *E5 *E4 *E4 *E5 *E4 *E4 *E5 *E4 *E5 *E4 *E5 *E4 *E5 *E4 *E5	RV604 J4 RV605 K4 RV606 J3 RV607 K3 RV701 D1 RV702 C1 RV703 D1 RV704 D1 RV705 D2 RV801 M4 RV802 M4 RV806 L4 RV805 L4 RV805 L4 RV901 L3 RV902 F1 RV904 L3 RV905 M1 RV906 M3 RV906 M3 RV906 M3 RV906 M3 RV906 M4 RV906 M3 RV906 M4
R1067 R1068 R1069	*E5 *E5 *G4	S200 M1
R1070 R1071 R1080	*84 *84 *G3	THP701 E2
R1081 R1082 R1083 R1084 R1085 R1086 R1087 R1092 R1091 R1092 R1094 R1095 R1097 R1098 R1099 R1099	**************************************	TP100 P6 TP200 P2 TP301 P2 TP301 P2 TP302 L1 TP303 L1 TP304 L1 TP400 H2 TP400 H2 TP400 A3 TP601 D3 TP602 D2 TP603 D1 TP1001 G4 TP1001 H4 TP1002 H4 TP1004 G4
RB4 RB5 RB6 RB7 RB201 RB202	*K4 *K5 *K5 *K5 *P2 *P3	X300 *M2 X301 *P2 X601 B5 X602 *C5 X603 *C5 X1001 *H4 X1002 *H4
RB2 03 RB2 04 RB2 05 RB2 06 RB2 07 RB3 01 RB4 01 RB4 02 RB4 03 RB4 04 RB4 05 RB1 001 RB1 001	*P3 *P2 *P2 *M2 *M2 *M2 *G2 *G2 *G2 *G1 *D5 *D5	*:B SIDE
RV101 RV102 RV103 RV200 RV201 RV201 RV400 RV401 RV401 RV405 RV405 RV406 RV407 RV408 RV409 RV500 RV501 RV601 RV601	P6 P5 L1 L1 L1 M1 P2 J2 K1 K2 J2 K1 K1 K2 K2 K2 K2 K2 K2 K2 K2 K2 K2 K2 K2 K2	

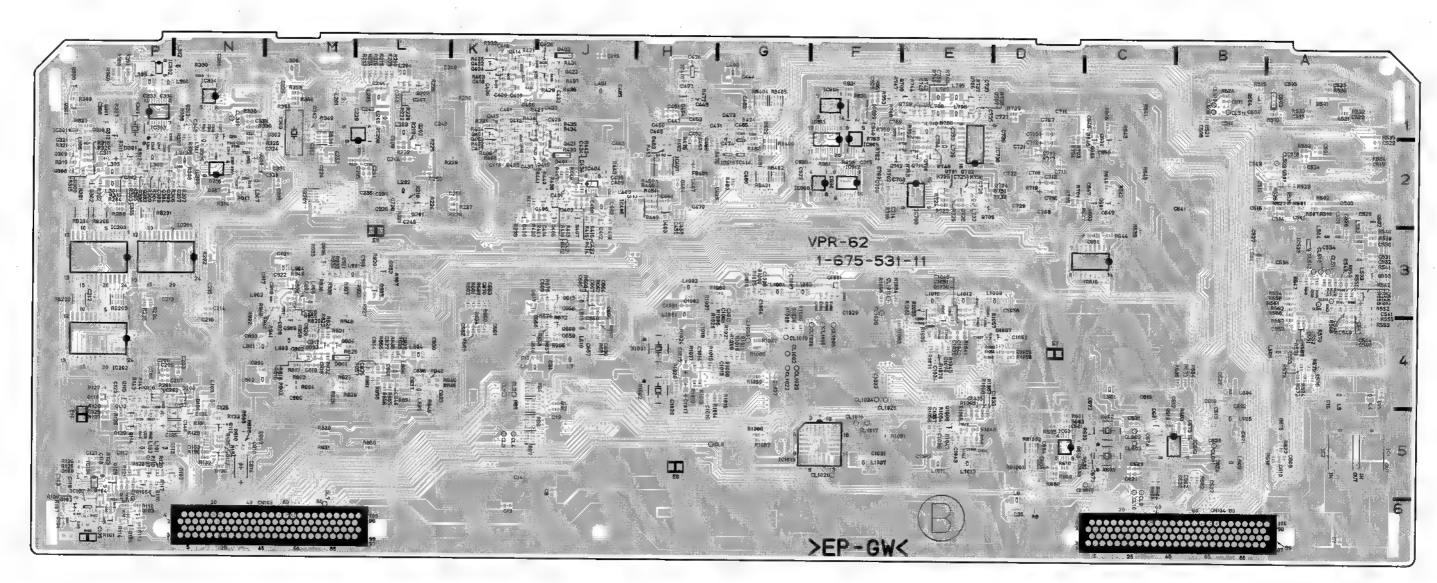
DSR-2000/2000P

14-51 (a)

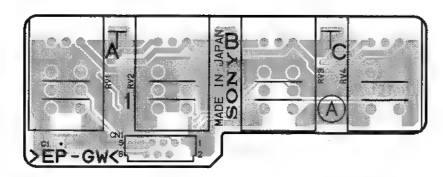
14-51 (a)



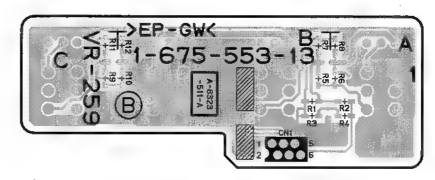
VPR-62/62P -A SIDE-SUFFIX: -11



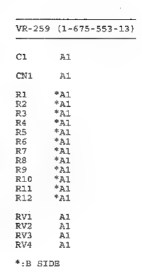
VPR-62/62P -B SIDE-SUFFIX: -11

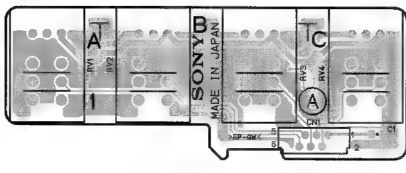


VR-259 -A SIDE-SUFFIX: -13

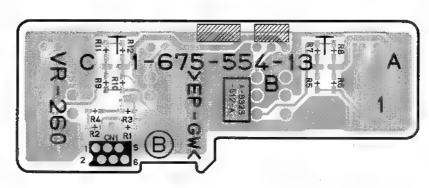


VR-259 -B SIDE-SUFFIX: -13





VR-260 -A SIDE-SUFFIX: -13



VR-260 -B SIDE-SUFFIX: -13

VR-2	260 (1-	675-5	54-13
Cl	A1		
CN1	A1		
R1	*A1		
R2	*A1		
R3	*A1		
R4	*A1		
R5	*A1		
R6	*A1		
R7	*A1		
R8	*Al		
R9	*A1		
R10			
R11	*A1		
R12	*A1		
RV1	A1		
RV2	A1		
RV3	A1		
RV4	Al		
*;B	SIDE		

# Section 15 Schematic Diagrams

### Index

Board Name	Circuit Configuration	Page
APR-45	Audio process	15-2
CC-83	Cassette compartment mode detection/intermediate board	15-32
CC-84	Cassette compartment cassette type detection	15-32
CC-85	Cassette compartment cassette type detection	15-32
CN-1863		15-33
CN-1968	Sensor input/output board  i.LINK connector board (Option: DSBK-190)	15-33
	Intermediate board between CC-84 and CC-83	
CN-2021	Intermediate board between CC-85 and CC-84	15-174
CN-2022 CP-341		15-174
CP-342/342A	Video/remote interface Audio Interface	15-34
DPR-136		15-38
DU-83	Digital process	
	Digital process	15-55
DU-84	Digital process	15-62 15-65
DU-89	Digital process	<del></del>
DU-95	SDI character generator	15-68
DY-15	Fluorescent display board/audio meter/input • output selection	15-69
EX-752	Intermediate board	15-71
FU-78P	Digital process (PB)	15-73
FU-78R	Digital process (REC)	15-73
HP-99	Headphone interface	15-78
IF-763	I.LINK Interface board (Option: DSBK-190)	15-79
IF-778	Operation panel intermediate board (Option: DSBK-200)	15-84
KY-452	Operation panel	15-85
KY-452A	Operation panel board (Option: DSBK-200)	15-89
MB-859	Mother board	15-93
MS-64	Servo/mechanism control	15-104
PTC-100	Search dial sensor	15-105
RP-111	RF REC/PB, ATF detection	15-106
SE-521	Mode sensor/tape end sensor/loading motor FG sensor	15-125
SE-522	Tape top sensor/reel position sensor (Mini/M/Standard)	15-125
SE-525	LED signal board	15-125
SE-538	Tension sensor	15-125
SV-212	Servo/mechanism control	15-126
SW-11/11P	Switch	15-138
SW-17	Remote switch	15-141
SY-278	System control	15-142
VPR-62/62P	Analog video input • output process/reference	15-151
VR-259	Audio PB volume control	15-169
VR-260	Audio REC volume control	15-169
Frame Wiring	-	15-170

DSR-2000/2000P 15-1 15-1

Index Index

HEAD HOOM SELT 002. 0EE 606. 018 ) 1619 11/21 MJM4580E-D-TE2 1C17 TG74HG4852AFT ELD 843 2-21 2 QZ1 479F MSH FIRST LEFT ROAD LVR 3 C67 10uF C63 C68 9.1uF 10Y 0.8sFd.0023sF C53 R1023 R1026 RP028 IC16 TG74HG4052AFTÆL) (¢8 |2/2) MJR(2058N-0-T€2 032 471 Mide Fac 1 1018 [1/2] NJM4580E-D-TE2

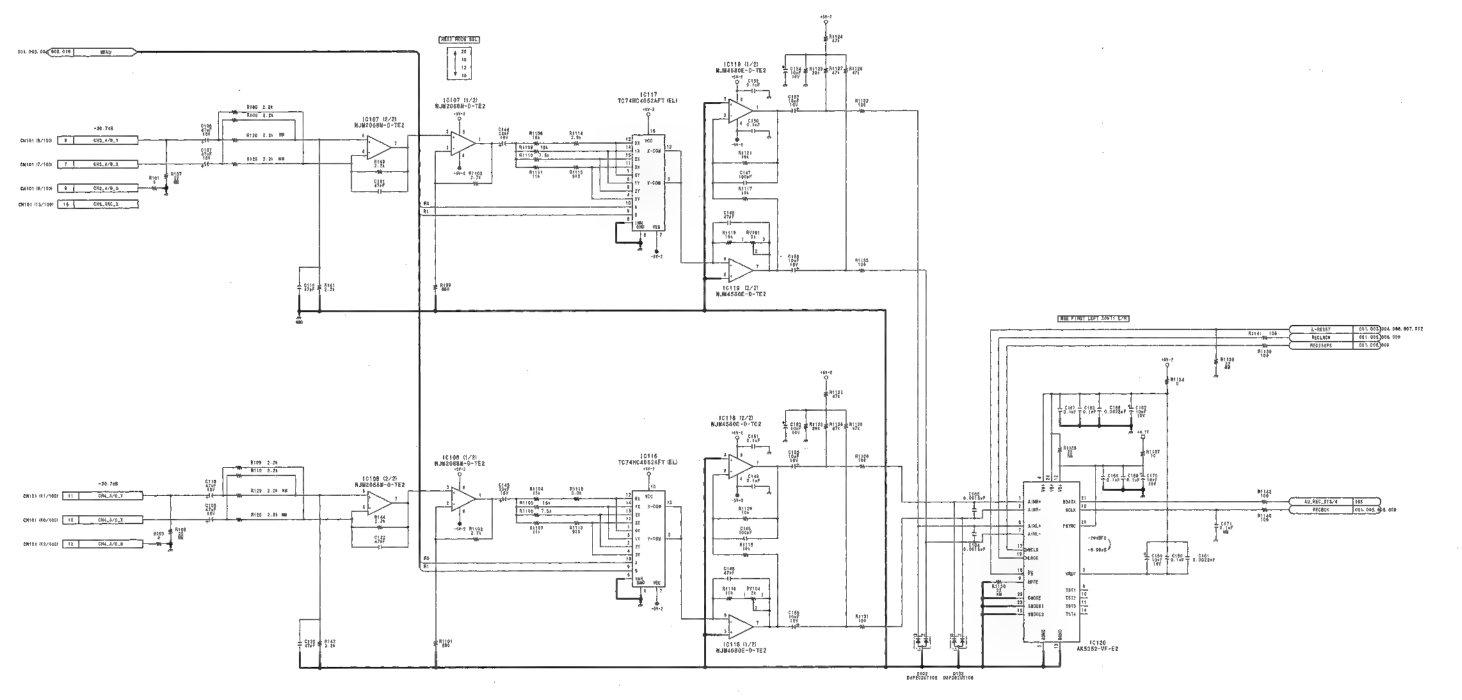
5

1

Audio process APR-45 (1/17) BOARD NO. 1-675-517-14 LOT NO. 134-DSR-2000\_APR-45\_014\_1

15-2 (b) 15-2 (b) DSR-2000/2000P

A B C D E F G H



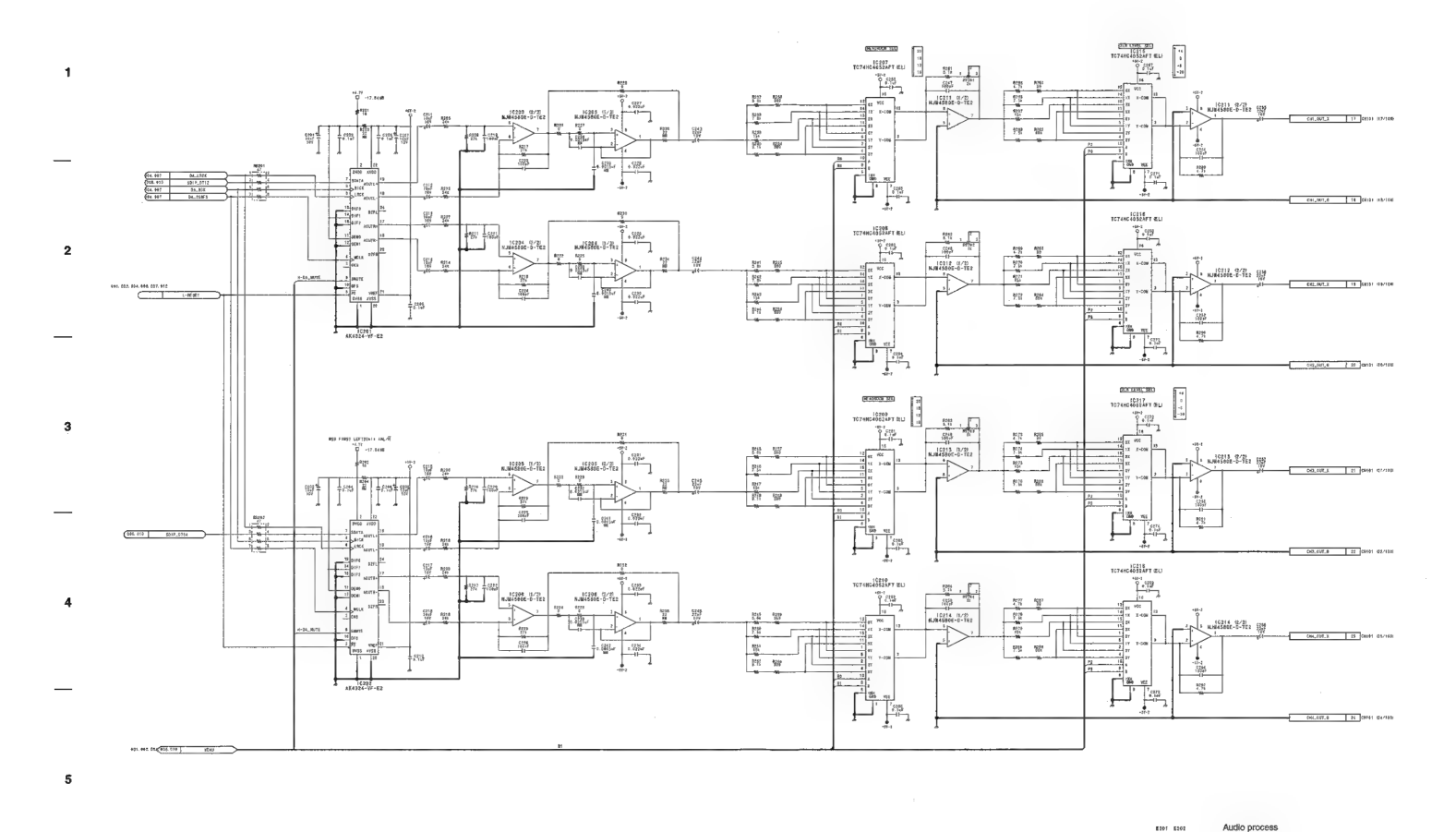
Audio process **APR-45 (2/17)** BOARD NO. 1-675-517-14 LOT NO. 134-DSR-2000\_APR-45\_014\_2

DSR-2000/2000P

A B C D E F G H

1

=



Audio process

APR-45 (3/17)

BOARD NO. 1-675-517-14

LOT NO. 134
DSR-2000\_APR-45\_014\_3

Α

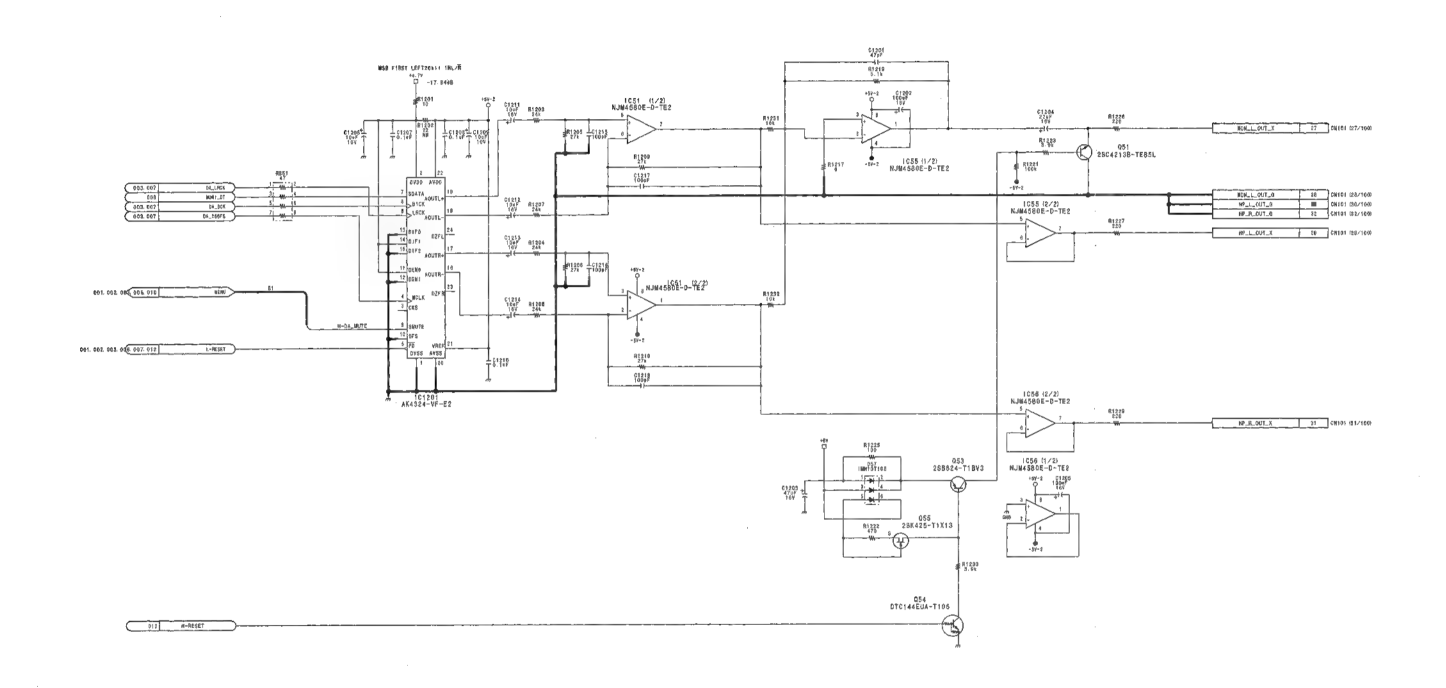
С

15-4 (b) **D** 

E

F

DSR-2000/2000P



Audio process APR-45 (4/17) BOARD NO. 1-675-517-14 LOT NO. 134-DSR-2000\_APR-45\_014\_4

DSR-2000/2000P

A B C D E F G

1

2

3

\_

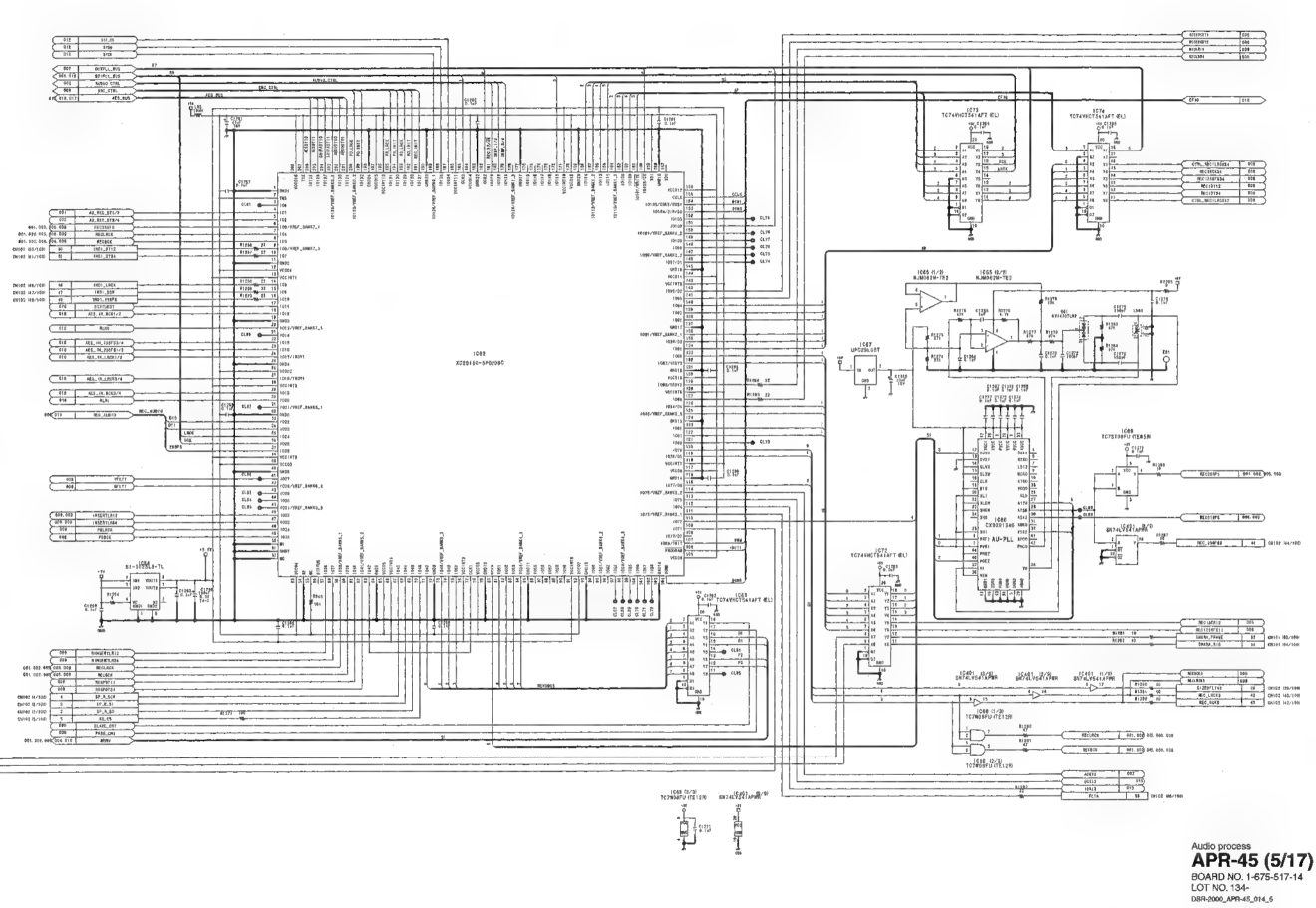
Н

0.1252 0.1sF cx69423R NCG 60 012 016 01F\_BUS

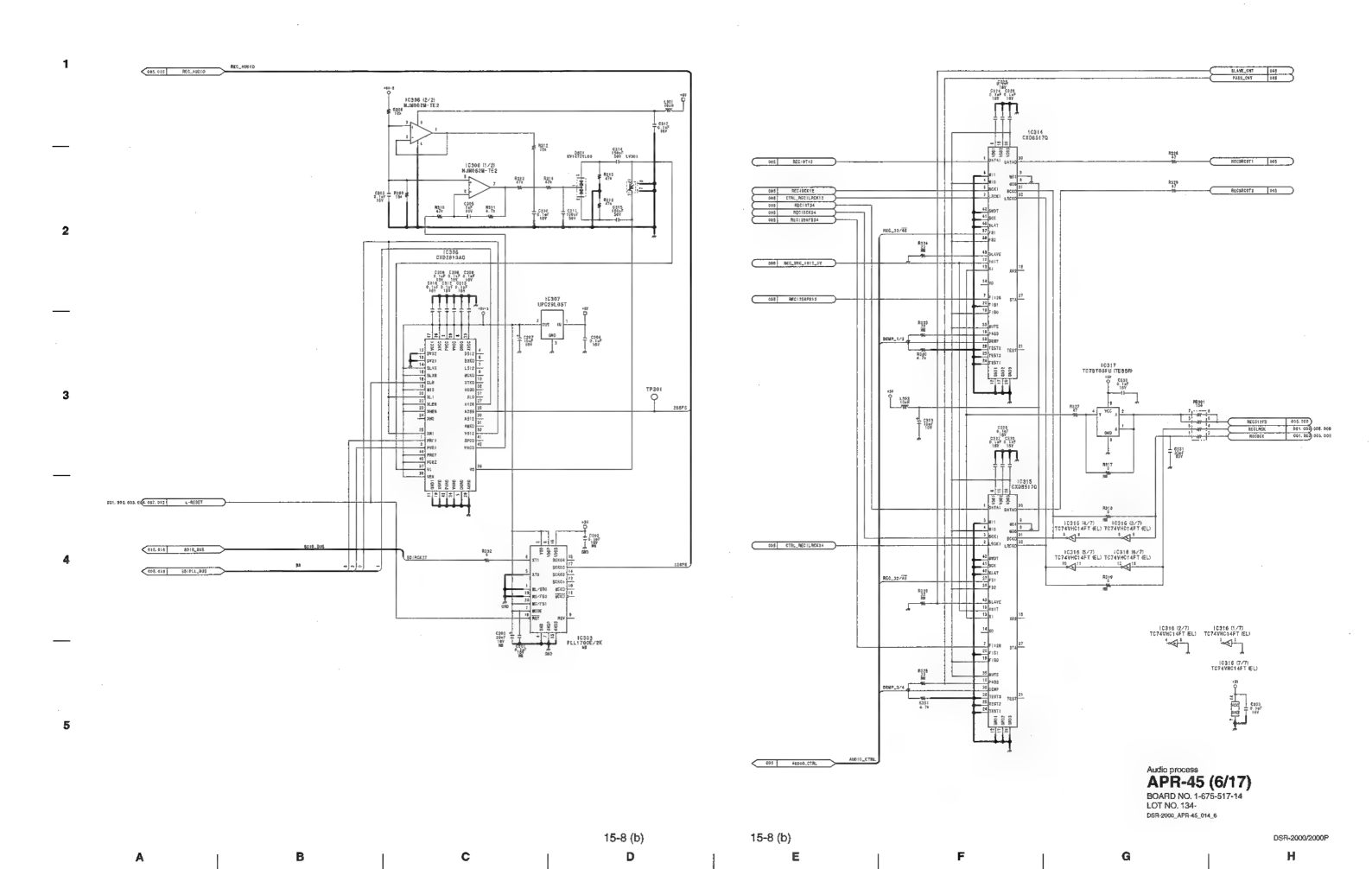
Note
In Lots #907 and #908, the DU-95 board had been mounted on the APR-45 board as a piggyback board. However, from Lot #909, the APR-45 board includes the circuits correspond to the DU-95 board.

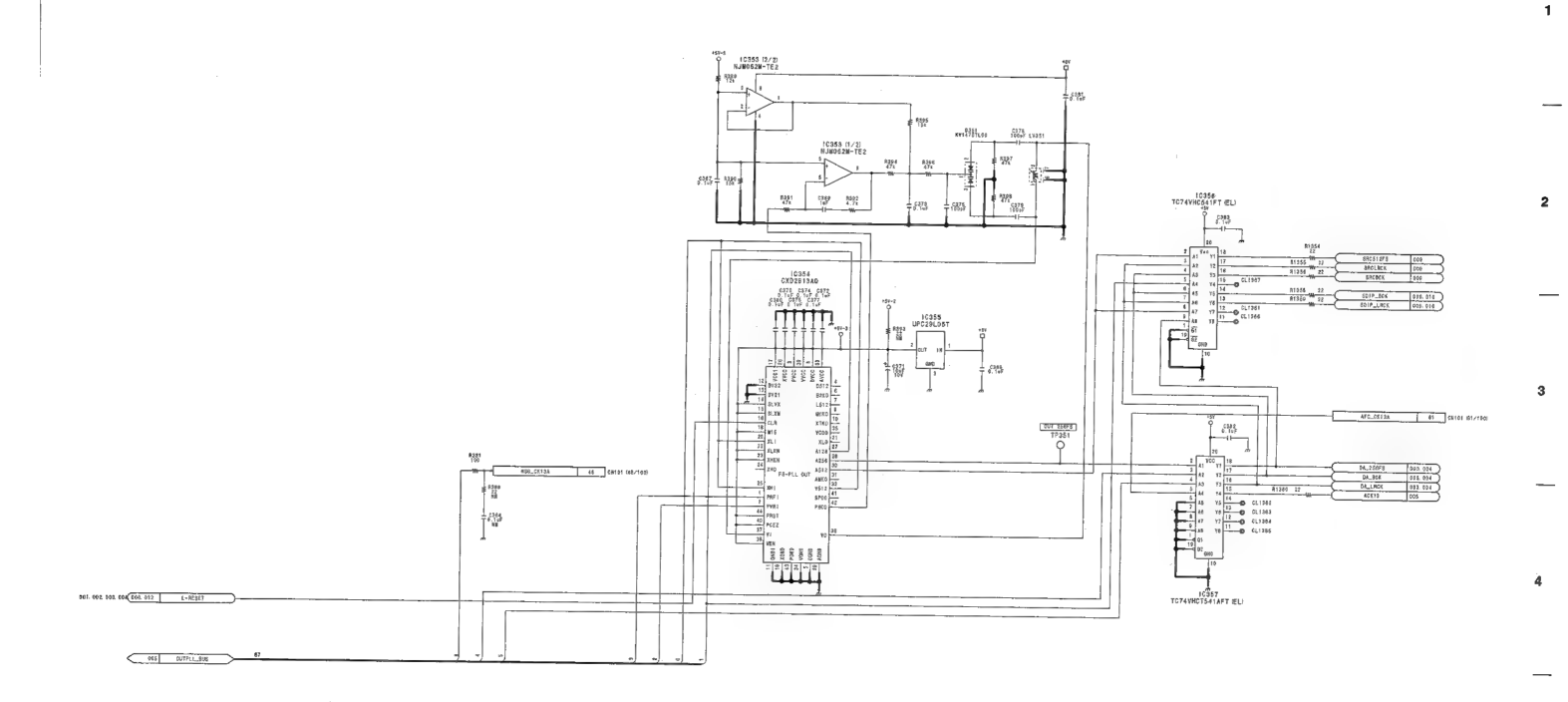
15-6 (b) 15-6 (b) DSR-2000/2000P н

2 3



15-7 (b) 15-7 (b) DSR-2000/2000P A. N





Audio process **APR-45 (7/17)**BOARD NO. 1-675-517-14
LOT NO. 134OSR-2000\_APR-45\_014\_7

DSR-2000/2000P

В

¢

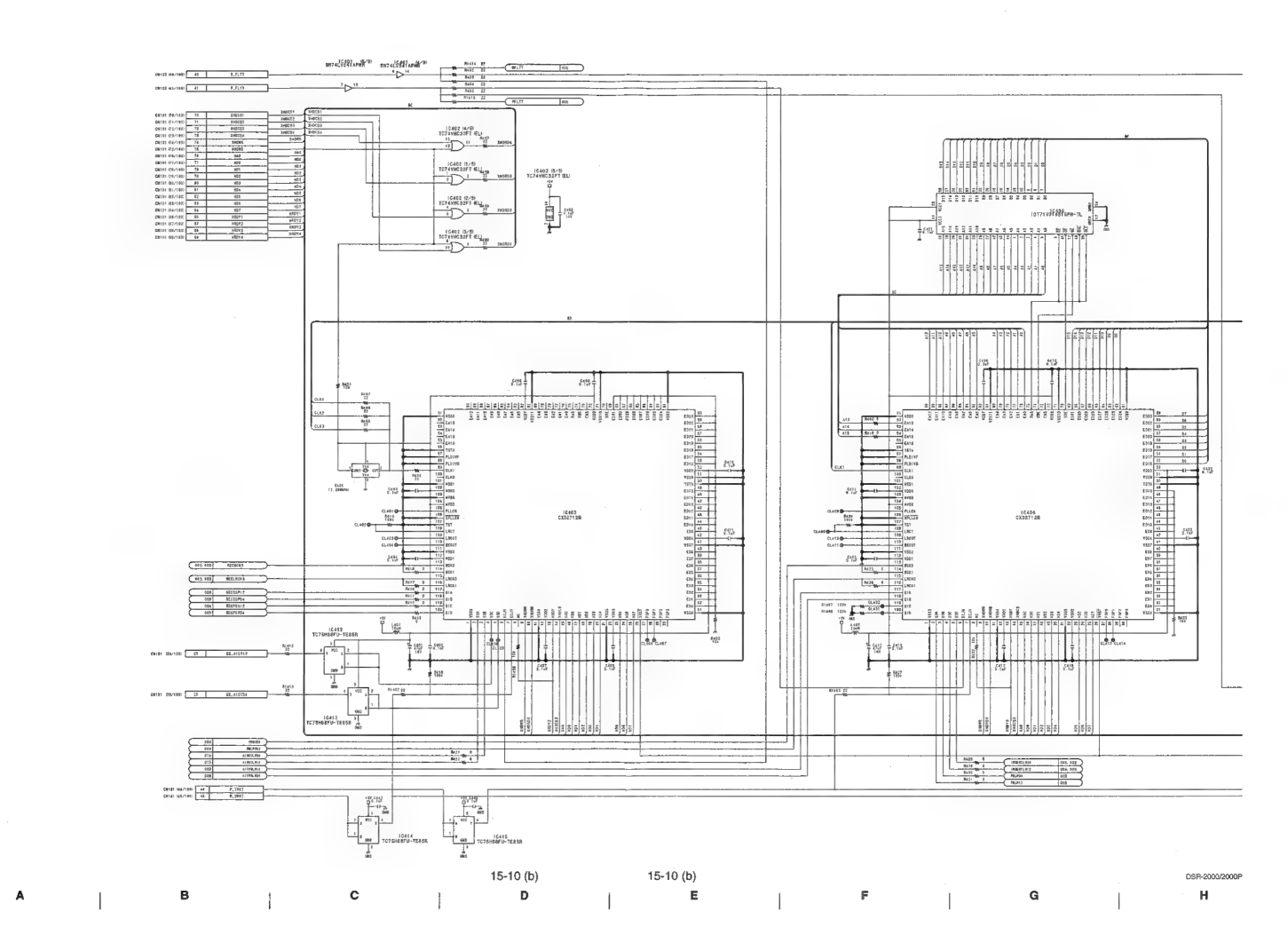
15-9 (b)

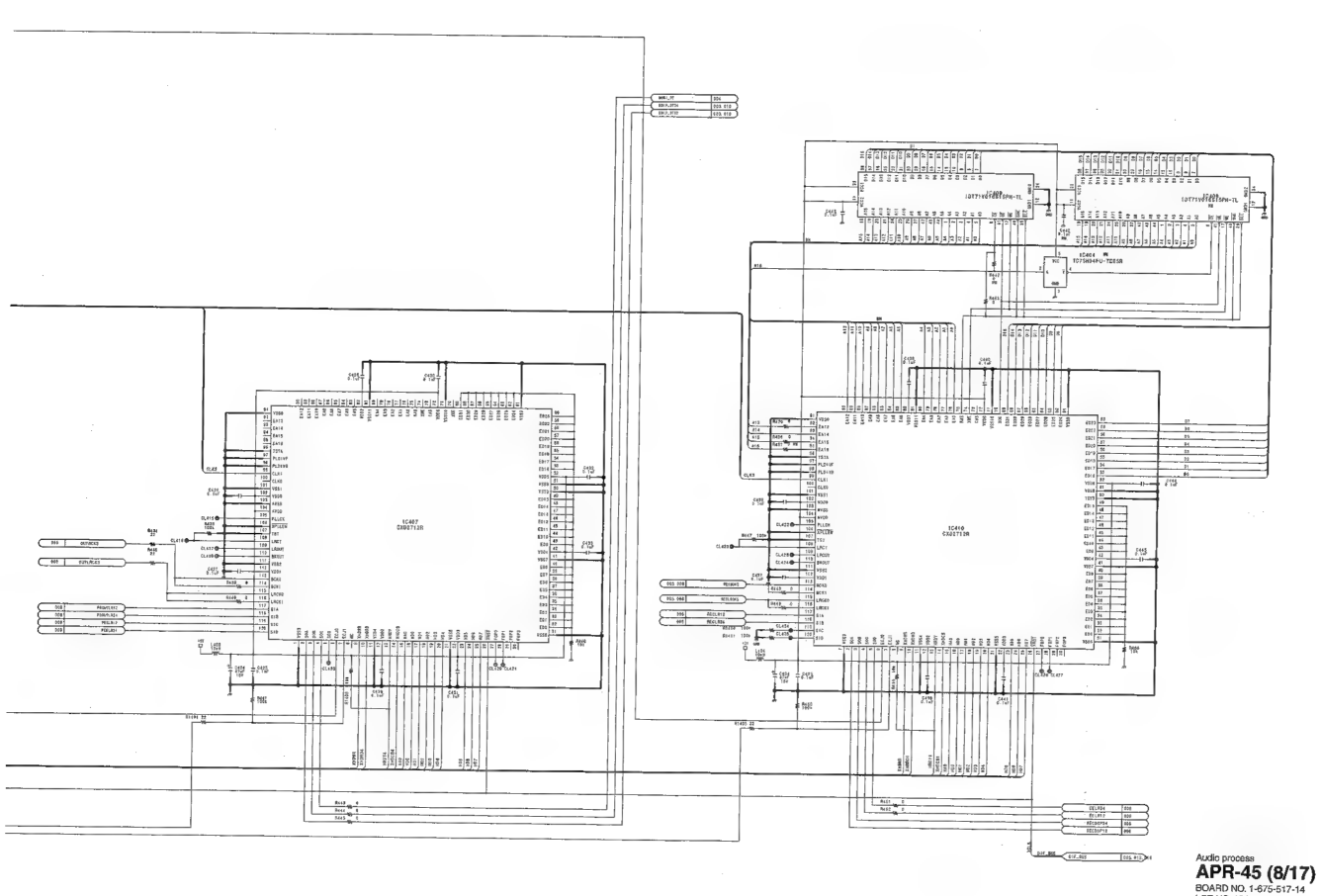
15-9 (b) **E** 

F

Н

2





BOARD NO. 1-675-517-14 LOT NO. 134-DSR-2000\_APR-45\_014\_8

J J K

15-11 (b) **L** 

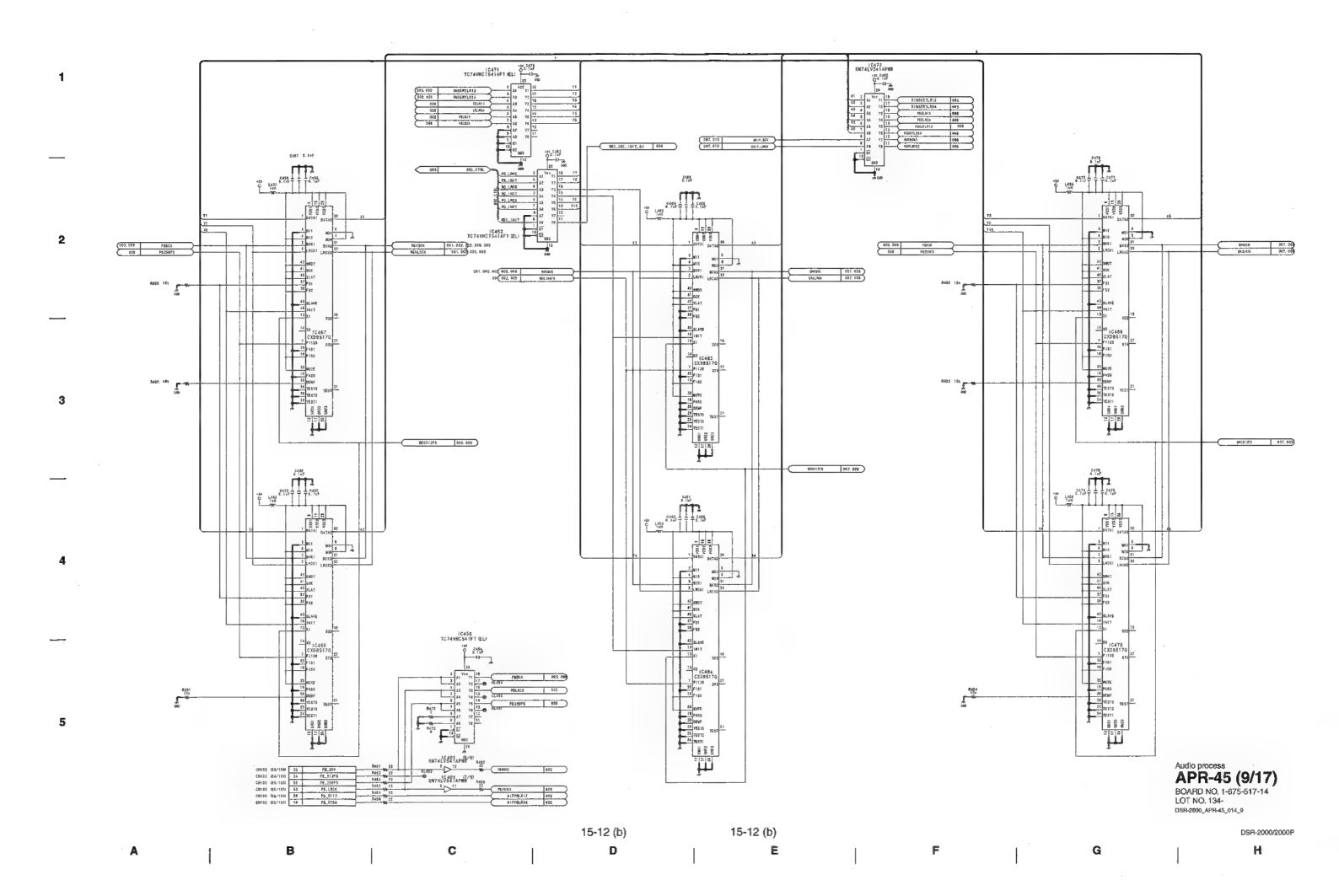
15-11 (b) **M** 

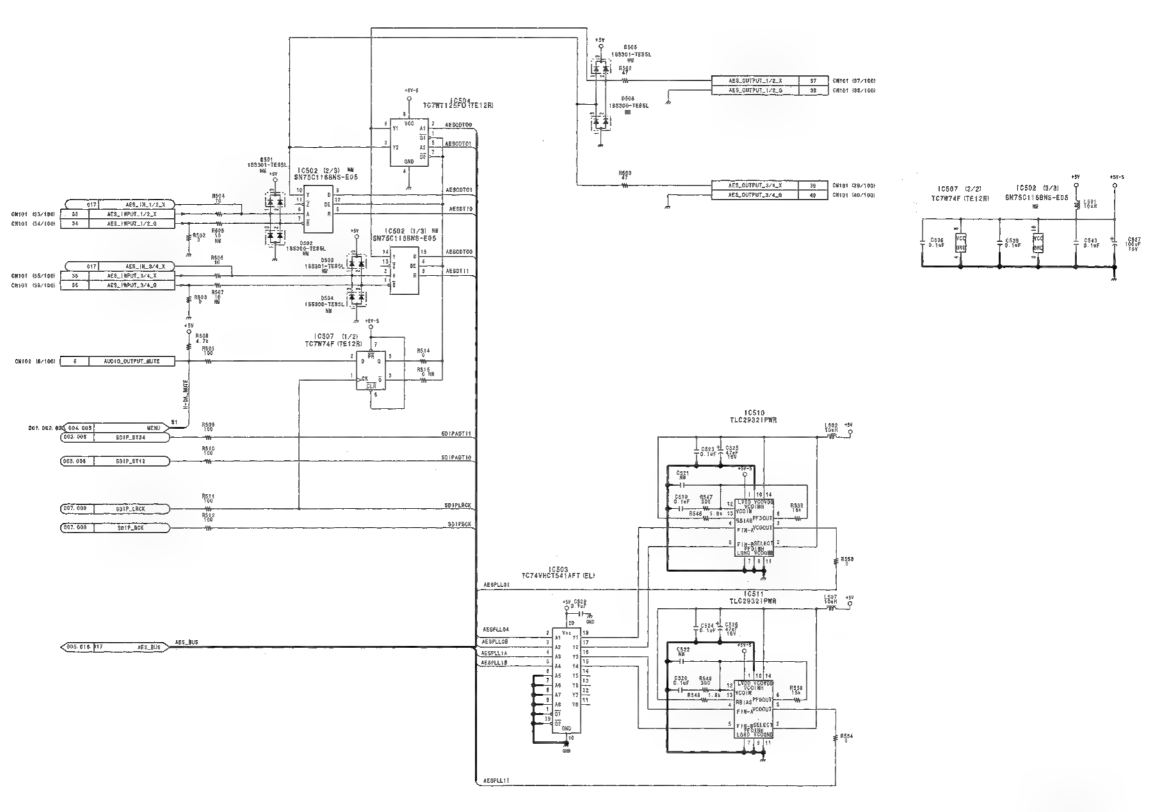
4 |

0

1

\_





Audio process APR-45 (10/17) BOARD NO. 1-675-517-14 LOT NO. 134-DSR-2000\_APR-45\_D14\_10

DSR-2000/2000P

15-13 (b)

15-13 (b)

Ε

F

G

Н

1

2

3

0603 288624T1-8V345 CB11 R605 1 220F 0.022vF # 804.3UH-T1 ₽606 22k 10803 (1/2) NJW082BW (TE2) # R607 1.0k 0801 28A1314C-TE12L 0.022uF ■ R801 ± 10uF REG\_+6Y REG\_+6Y C610 # 8602 G607 A RD4 308-T1 **₹** 9903 3 IC601 HA17431UA-TL E602 H604 CN101 (86/100) = CN101 (88/100) = CN101 (87/100) 87 Hoos CH101 (88/100) 88 C608 D502 T 0.0220F AD4.3UN-T1 L602 10eH -785 R609 1 229F 47k 10V - 0.012 T 0.014F CN101 (97/100) 67 CN101 (98/100) 88 CN101 (99/100) 89 CN101 (100/100) 100 CN102 (98/100) 94 UNREG\_GMD

CN102 (94/100) 95 UNREG\_GMD

CN102 (94/100) 96 UNREG\_GMD CN108 (97/100) 97 UNREQ\_0[2V CN108 (98/100) 98 UNREQ\_012V CN102 (99/100) 99 UNREQ\_012V CN102 (100/100) 100 UNREQ\_012V



	GND	41	CM101	141/1009
-	GND	49	CH101	148/1009
+	BIKD	- 53	C#101	153/100
+	GND	58	CH 101	158/100
+	GMD .	65	C#1101	165/1009
+	GND	62	CW101	162/1009

	DHD	1 1	GM102	{\$ <b>/10</b> 0}
<b>+</b>	ВИÞ	13	G9102	113/100
+	BILD	57	GHIDZ	457/100
₩-	DH D	- 69	GH102	189/100
₩	GAI D	. 73	C#102	173/100
$\leftarrow$	GKD	B1	GN102	B1/(0)
Ĭ —			•	

Audio process **APR-45 (11/17)** BOARD NO. 1-675-517-14 LOT NO. 134-

DSR-2000\_APR-45\_014\_11

15-14 (b)

15-14 (b)

DSR-2000/2000P

H

CHIC1 (50/100) 50 JC\_RESET RESET RES

Audio process **APR-45 (12/17)** BOARD NO. 1-675-517-14 LOT NO. 134-DSR-2000\_APR-45\_014\_12

DSR-2000/2000P

15-15 (b)

15-15 (b)

I

,

•

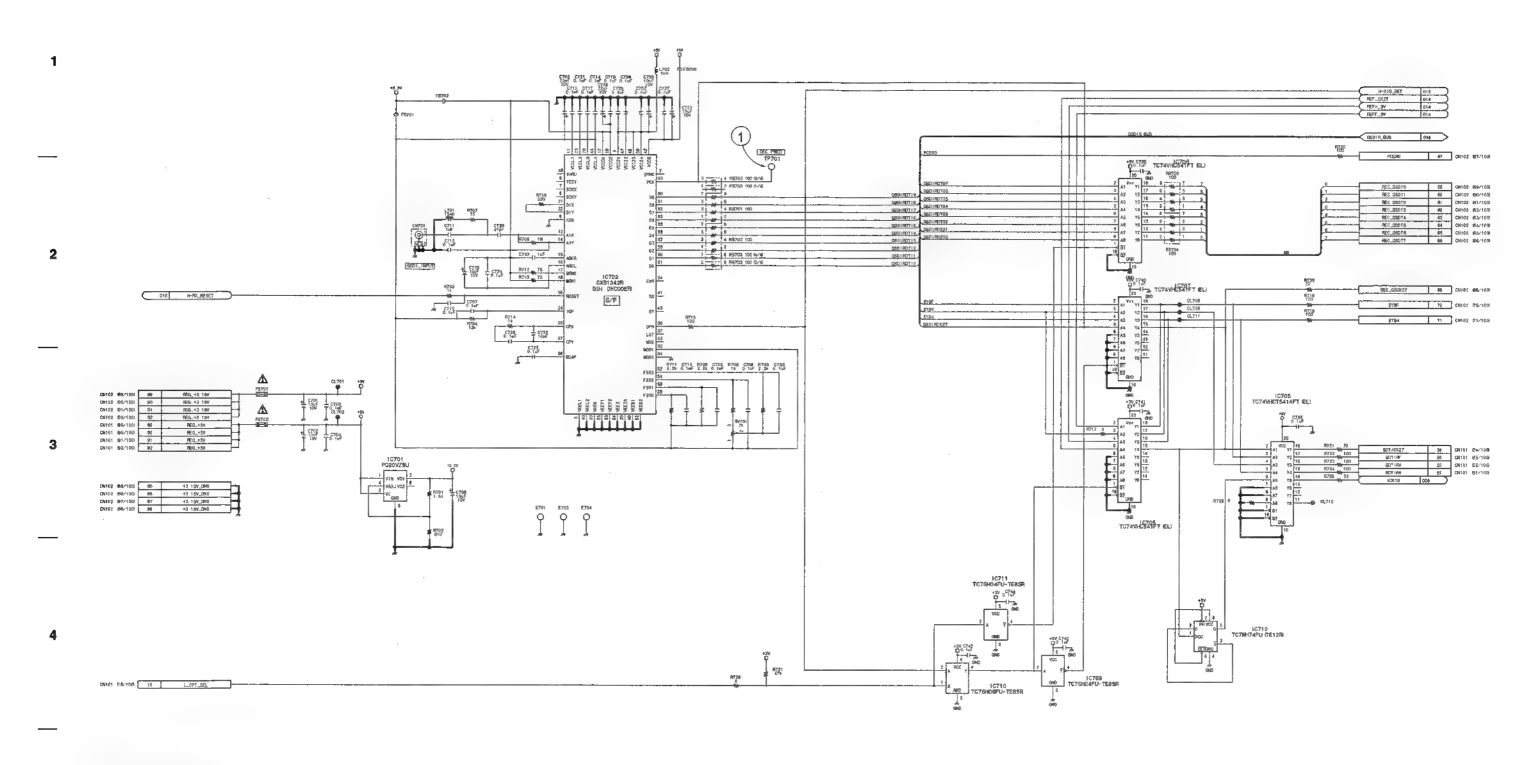
.

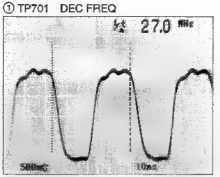
E

- 1

Н

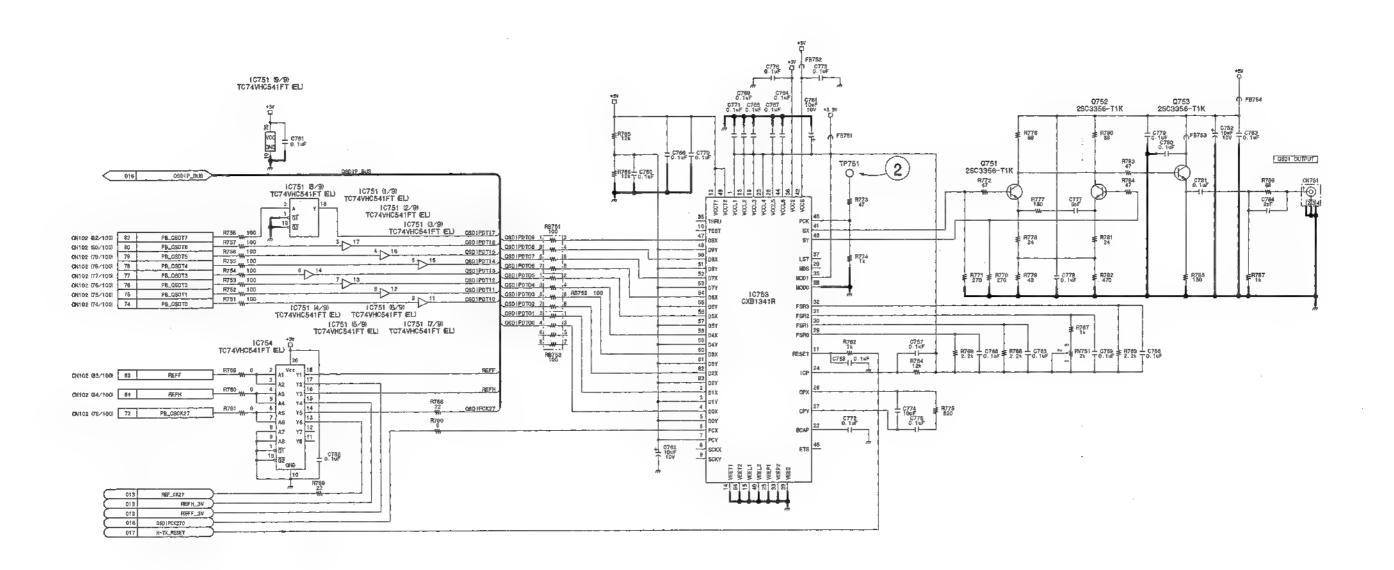
1

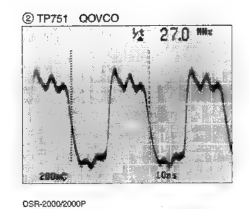




В

Audio process **APR-45 (13/17)** BOARD NO. 1-675-517-14 LOT NO. 134-DSR-200\_APR-45\_014\_13



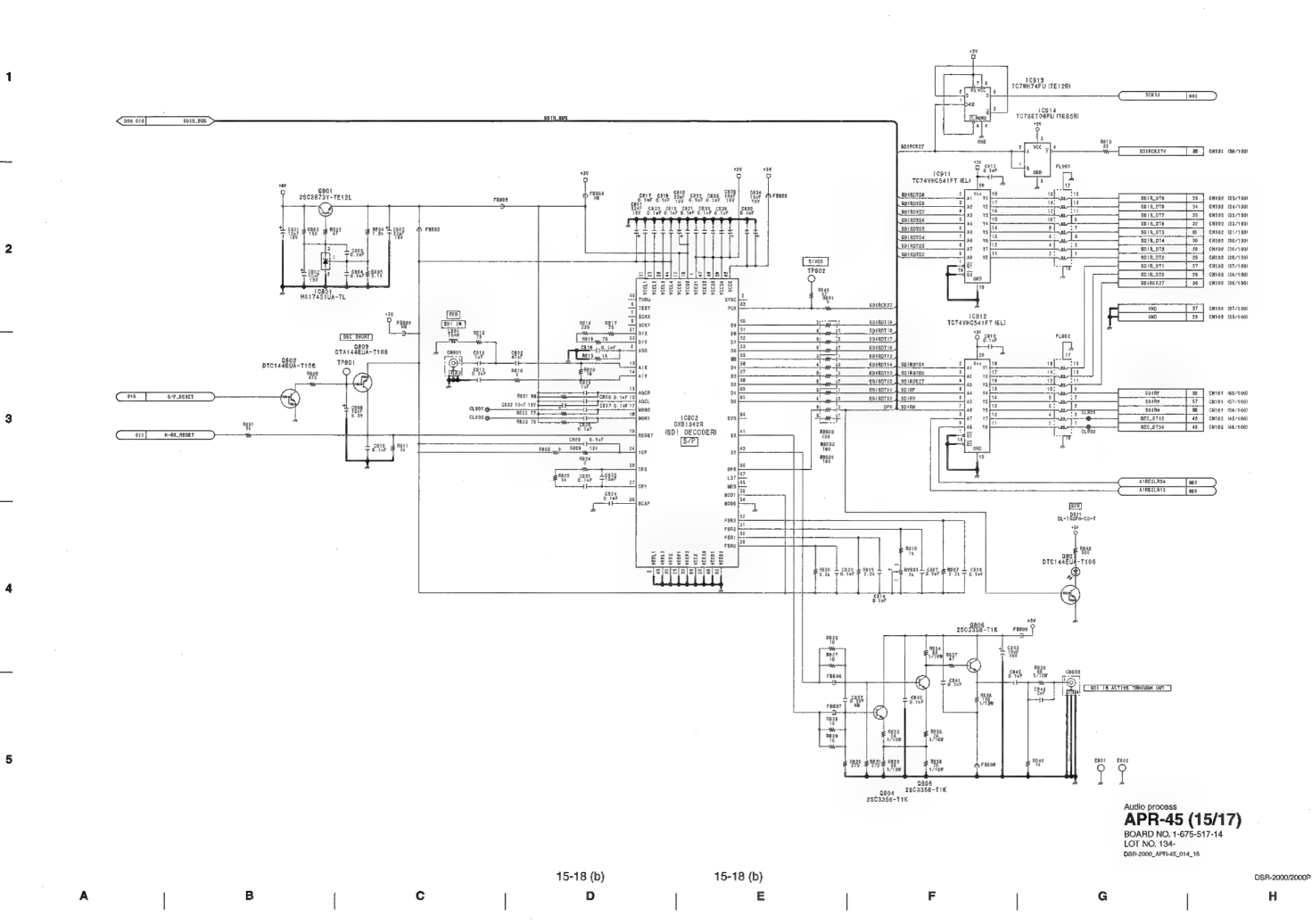


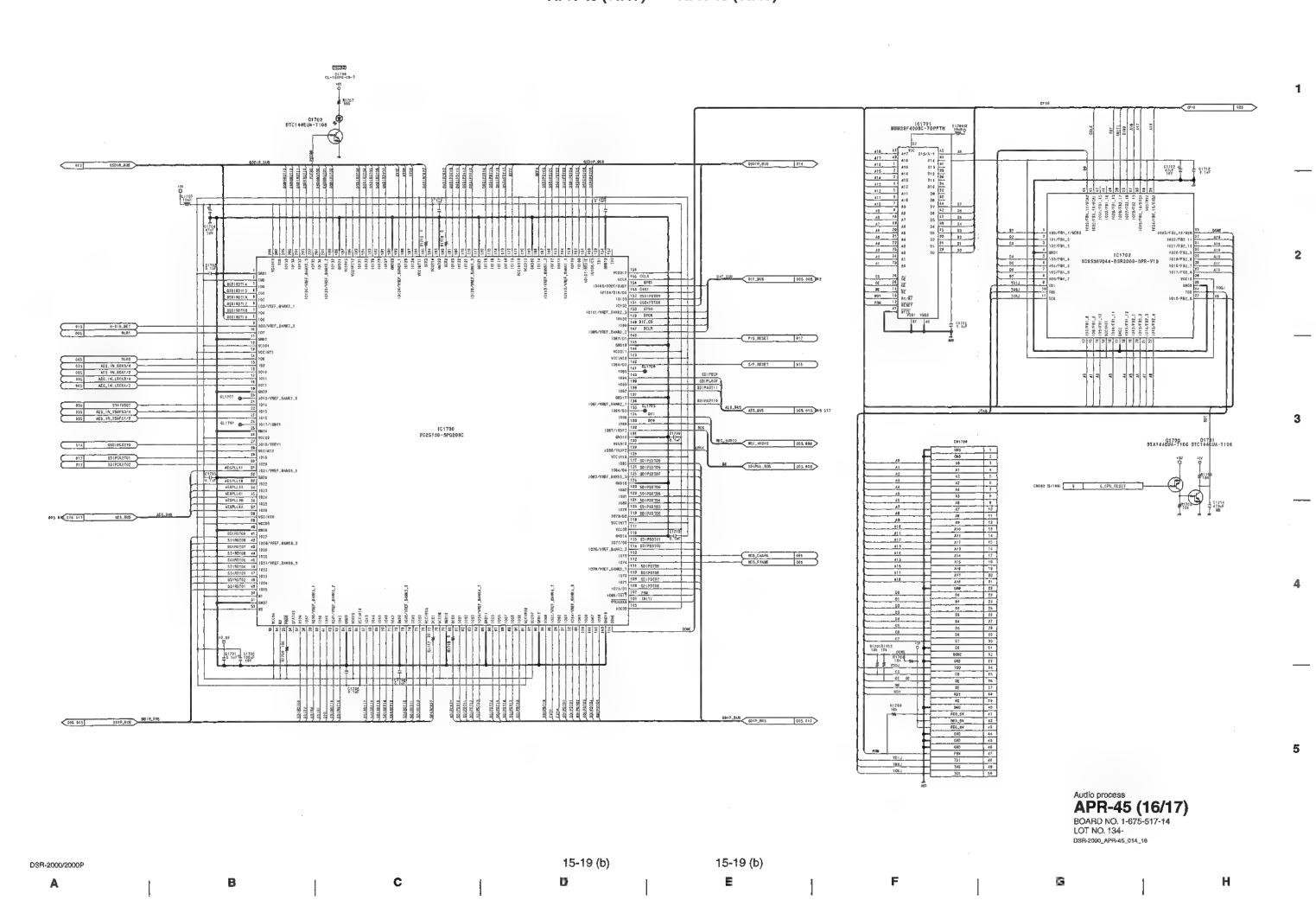
Audio process APR-45 (14/17) BOARD NO. 1-675-517-14 LOT NO. 134-DSR-2000\_APR-45\_014\_14

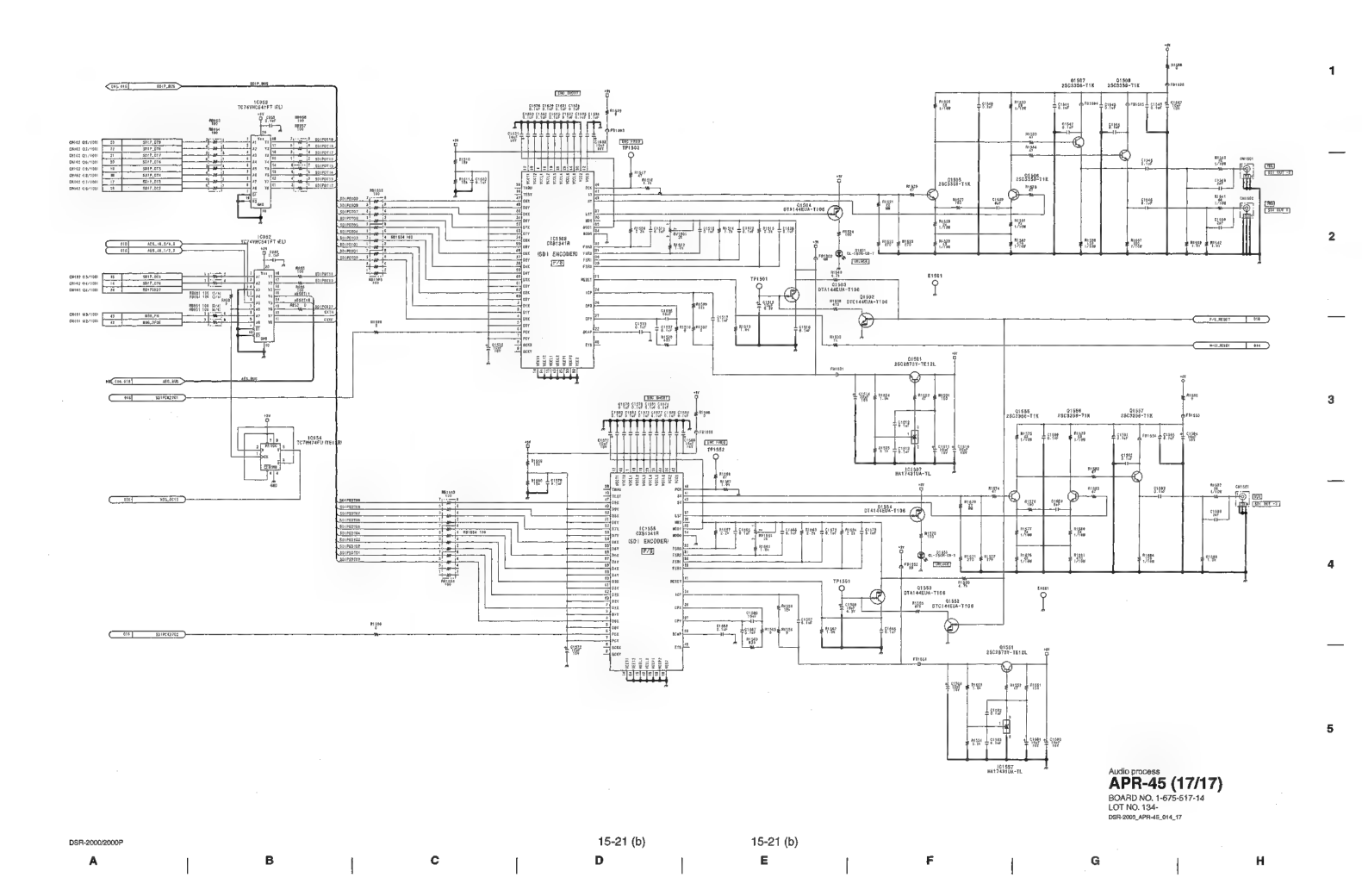
LOT NO. 134-DSR-2000\_APR-45\_

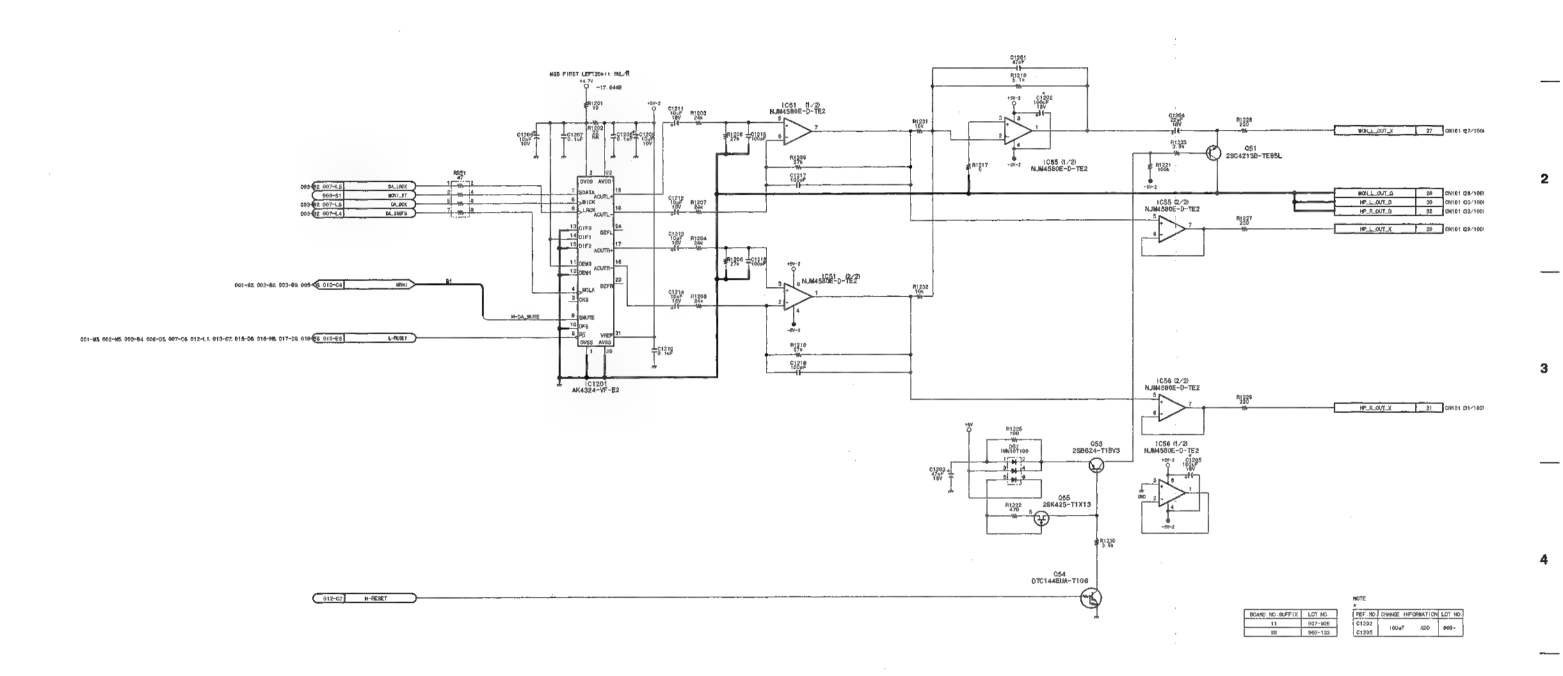
15-17 (b) 15-17 (b)

B C D E F G H









Audio process **APR-45 (4/19)** BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1 DSR-2000\_APR-45\_C12\_4

15-5 (a) 15-5 (a)

DSA-2000/2000P

В

1

C

D

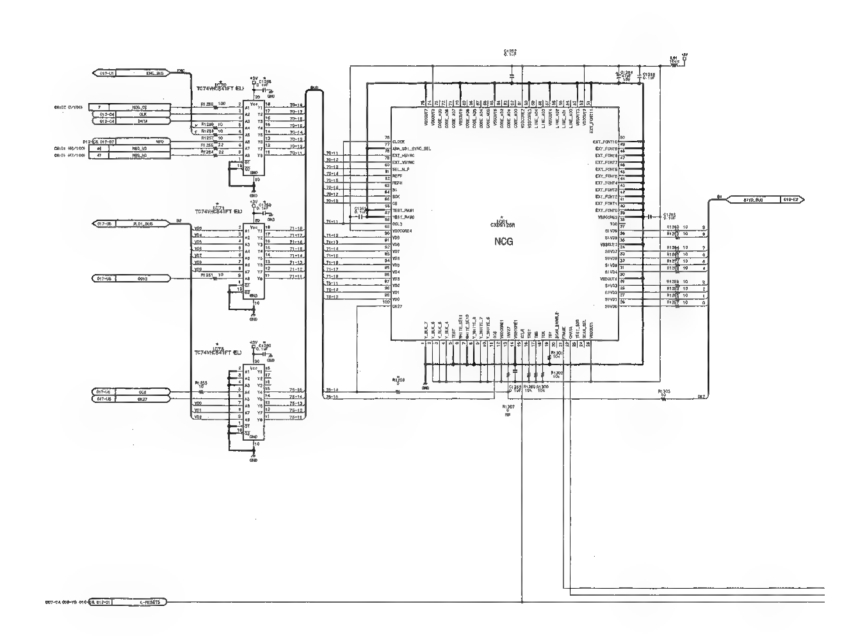
536

Н

2

3

5



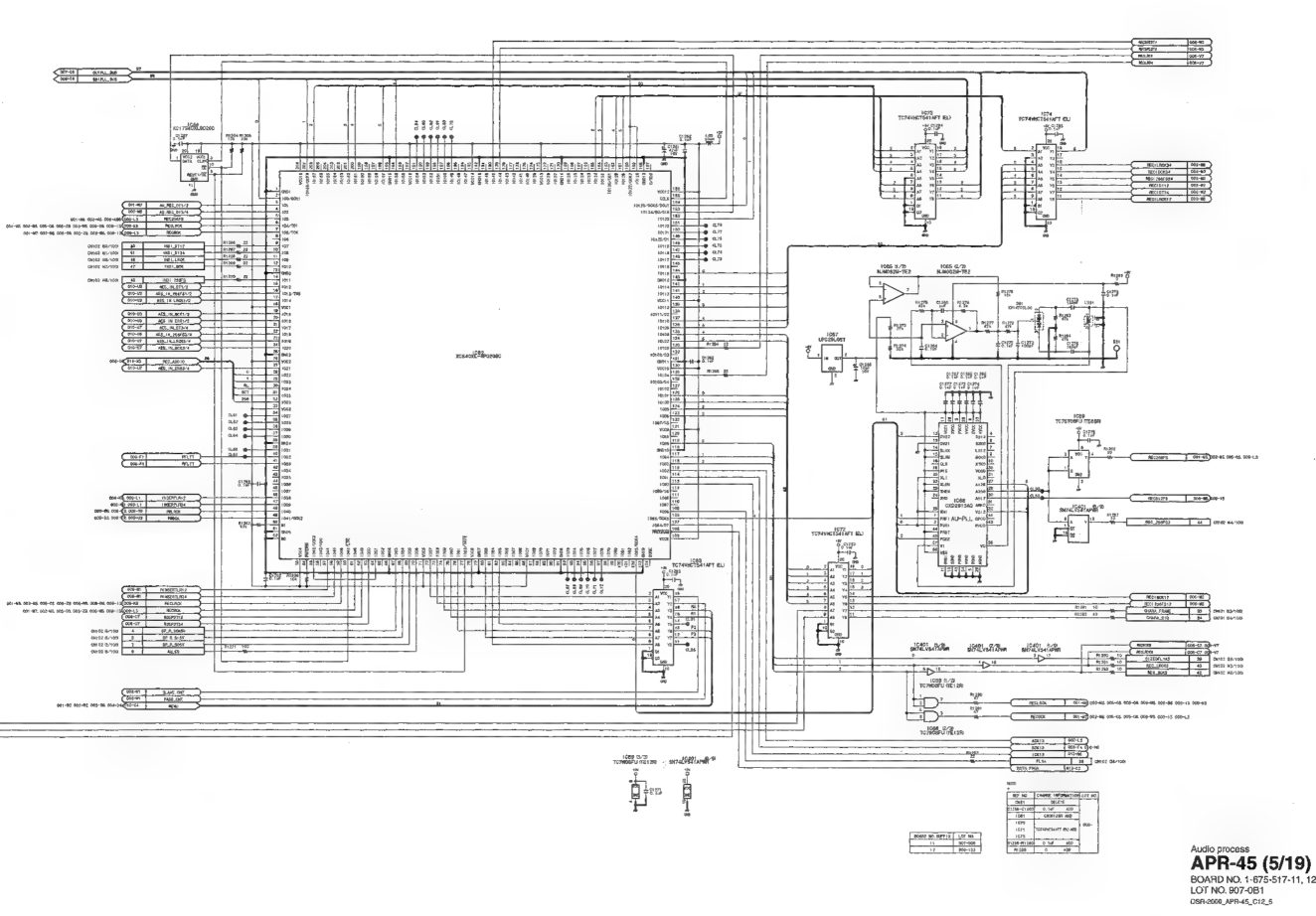
Note
In Lots #907 and #908, the DU-95 board had been mounted on the APR-45 board as a piggyback board. However, from Lot #909, the APR-45 board includes the circuits correspond to the DU-95 board.

15-6 (a)

15-6 (a)

DSR-2000/2000P

Н



2

BOARD NO. 1-675-517-11, 12

15-7 (a) 15-7 (a) DSR-2000/2000P K Ν

CS03 - P308 -SCK19 006-\$9 016-HB 001-MS 002-MS 009-84 904-04 907-CB 012-L1, 015-C7, 015-08 016-MS 017-09 018-EE 019-E5 L-RESET 77) 10304 (2/7)
FT EL) TC74VHCT04AFT EL)

3 4 6 6 6 607

10304 (2/7)

TC74VHCT04AFT EL) TP301 009-04 009-14 010-08 012-L2 013-07. 014-08 015-UZ 015-UZ 015-UZ 017-03 018-05 019-58 CPU\_SES

| B |

2

5

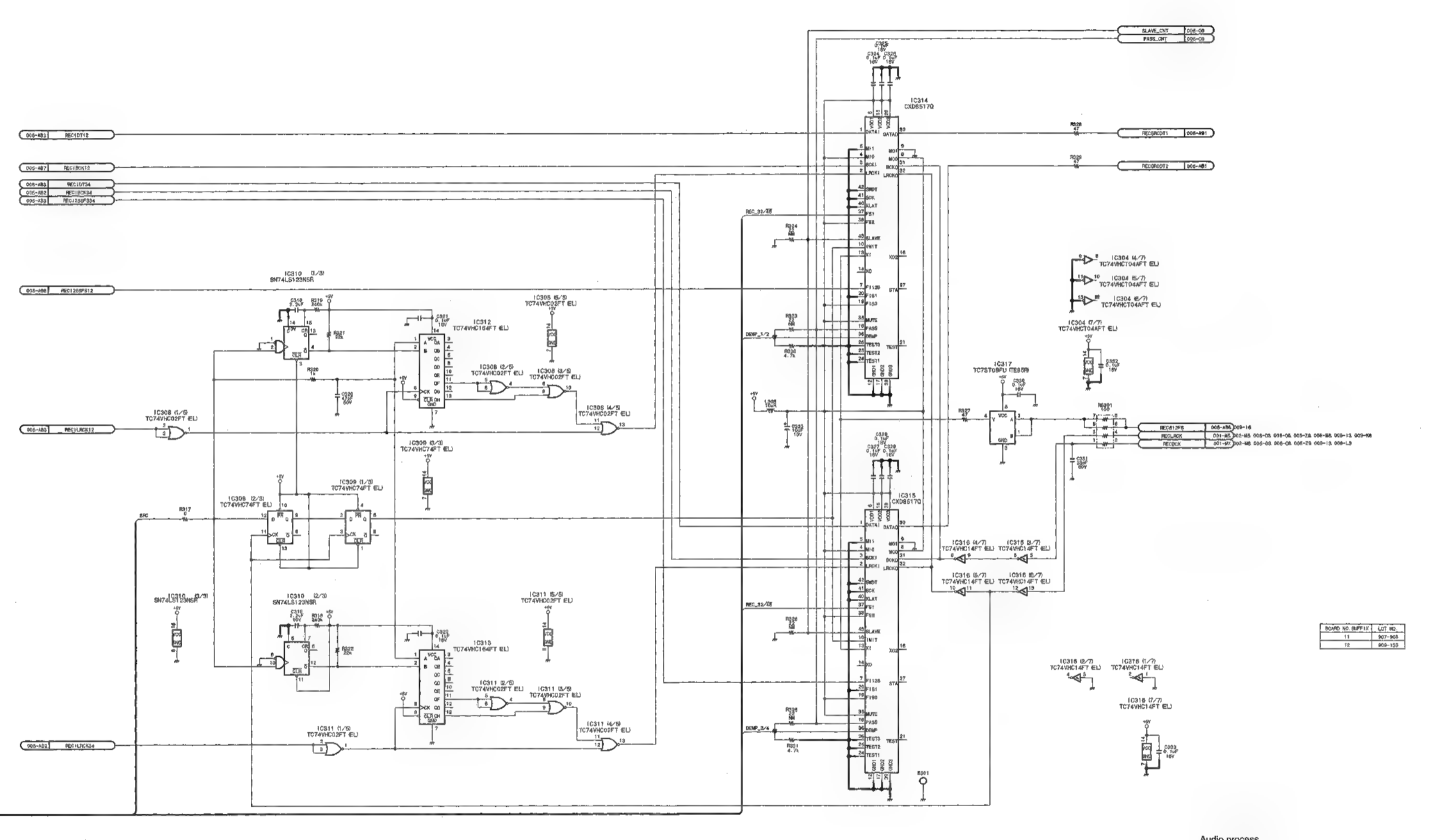
I

15-8 (a)

15-8 (a) E

- 1

DSR-2000/2000P



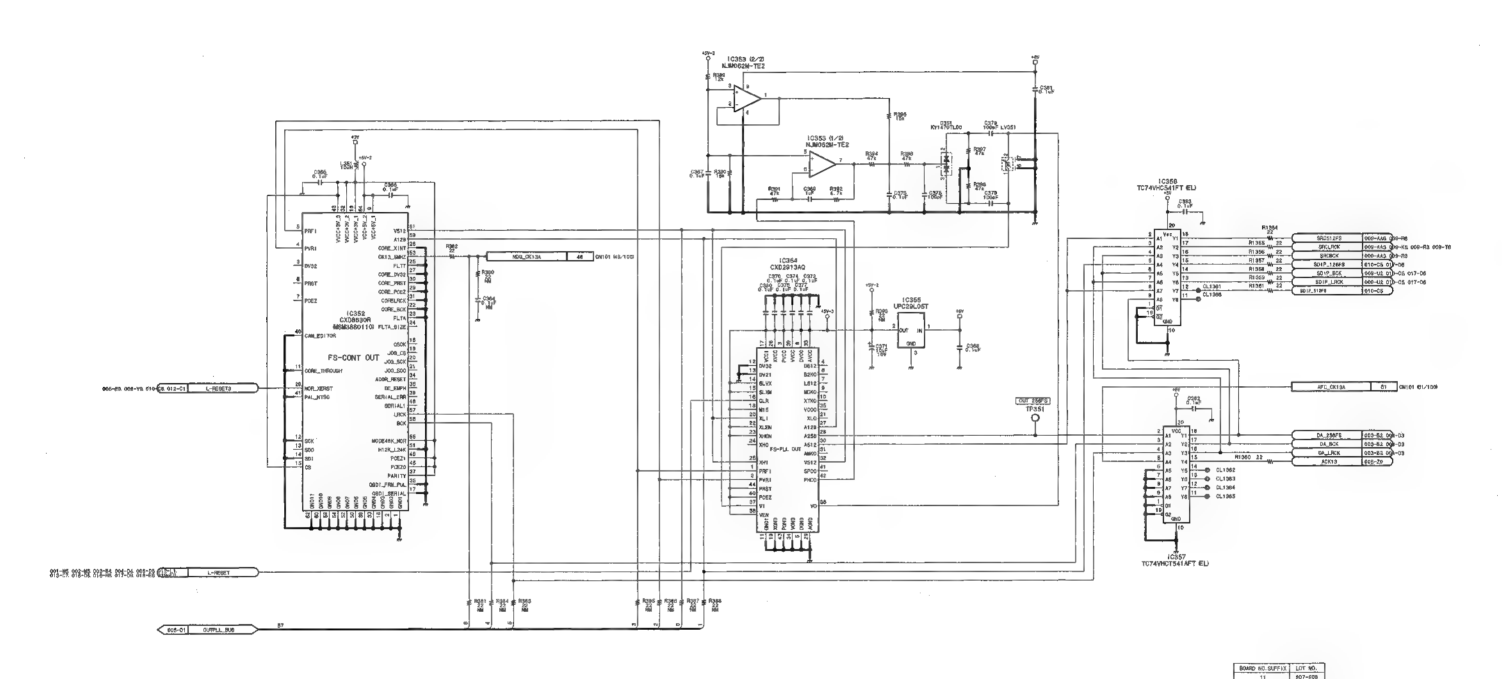
Audio process **APR-45 (6/19)** BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1 DSR-2000\_APR-45\_C12\_6

15-9 (a) 15-9 (a) 15-9 (a) N O I

2

1

3



Audio process **APR-45 (7/19)** BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1 DSR-2009\_APR-45\_C12\_7

DSR-2000/2000P

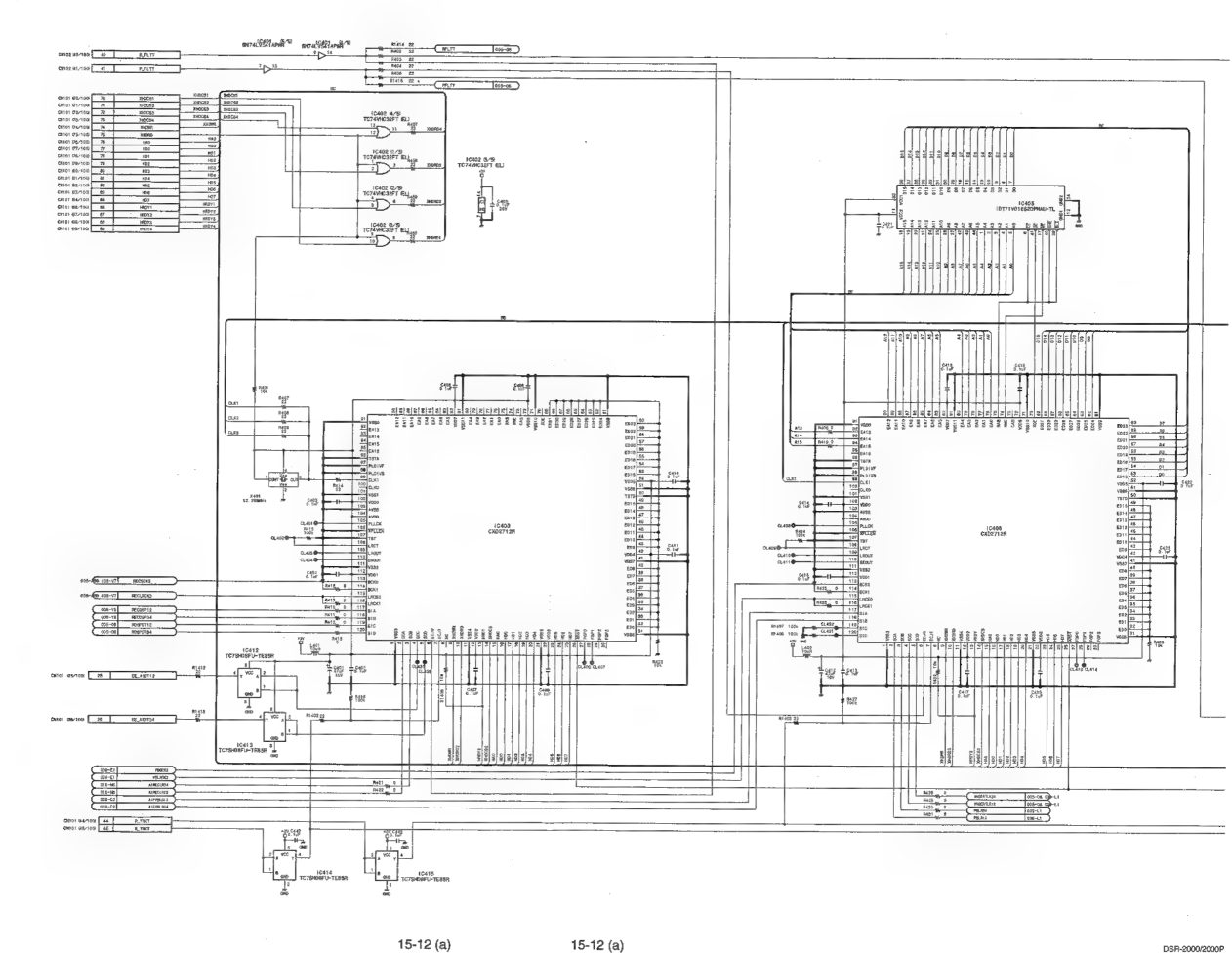
A | B | C | D | E | F | G | H

1

2

3

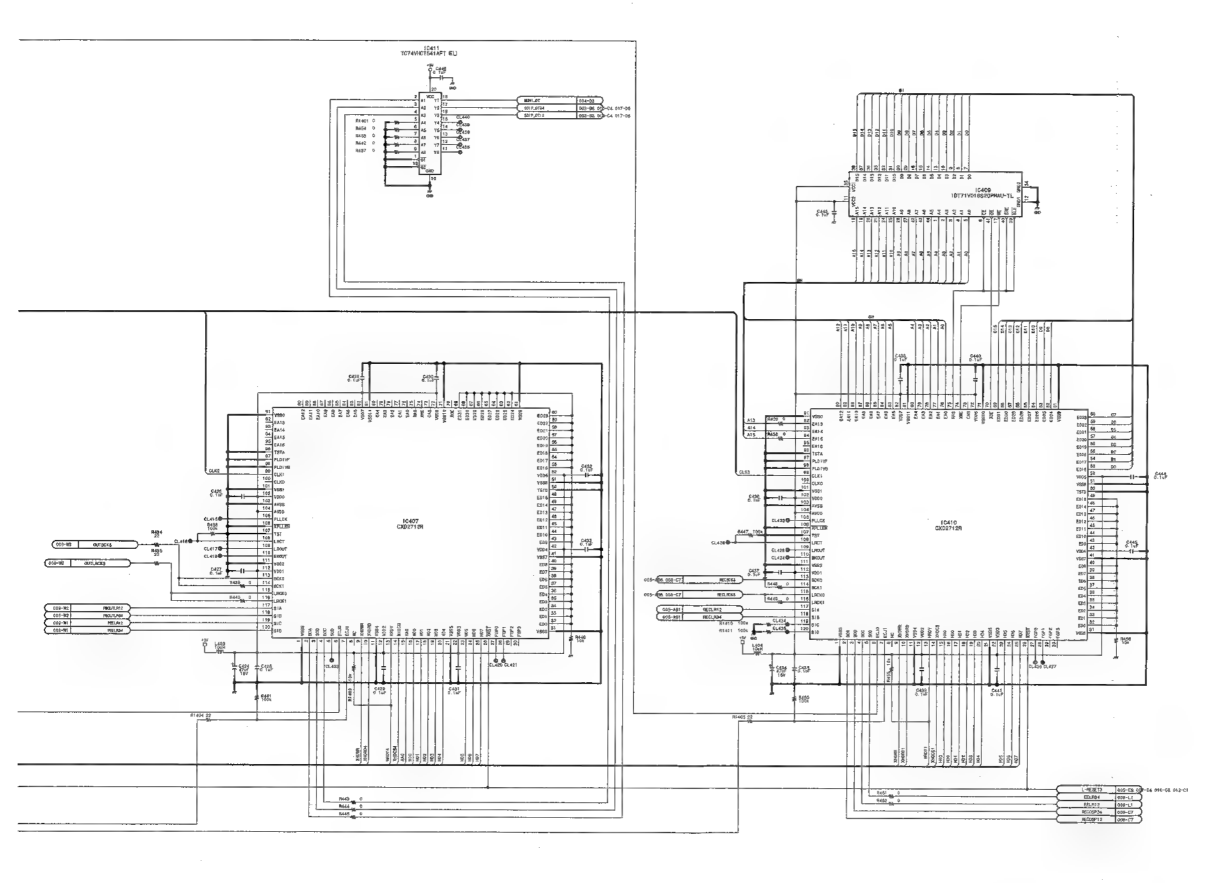
4



2

DSR-2000/2000P

H



Audio process
APR-45 (8/19)
BOARD NO. 1-675-517-11, 12
LOT NO. 907-0B1
DSR-2000\_APR-45\_C12\_8

DSR-2000/2000P

I J K L M N O

80#RD ND.SLFF1X LDT NG. 11 907-9-00 12 909-135 NOTE
A

REF-NO- CHANGE INFORMATION LOT NO.
R1415 22 ABD 808-

2

1

3

,

\_\_\_

.

THE STATE OF THE STATE STATE STATE OF THE ST (0454 G/3) T074VH074FT EL) TC74VHC74FT ELF TO74WICOSET ELD 10-651 to/50 TC749HC02FT #11

15-14 (a) 15-14 (a) DSR-2000/2000P
B C D E F G H

\_\_

2

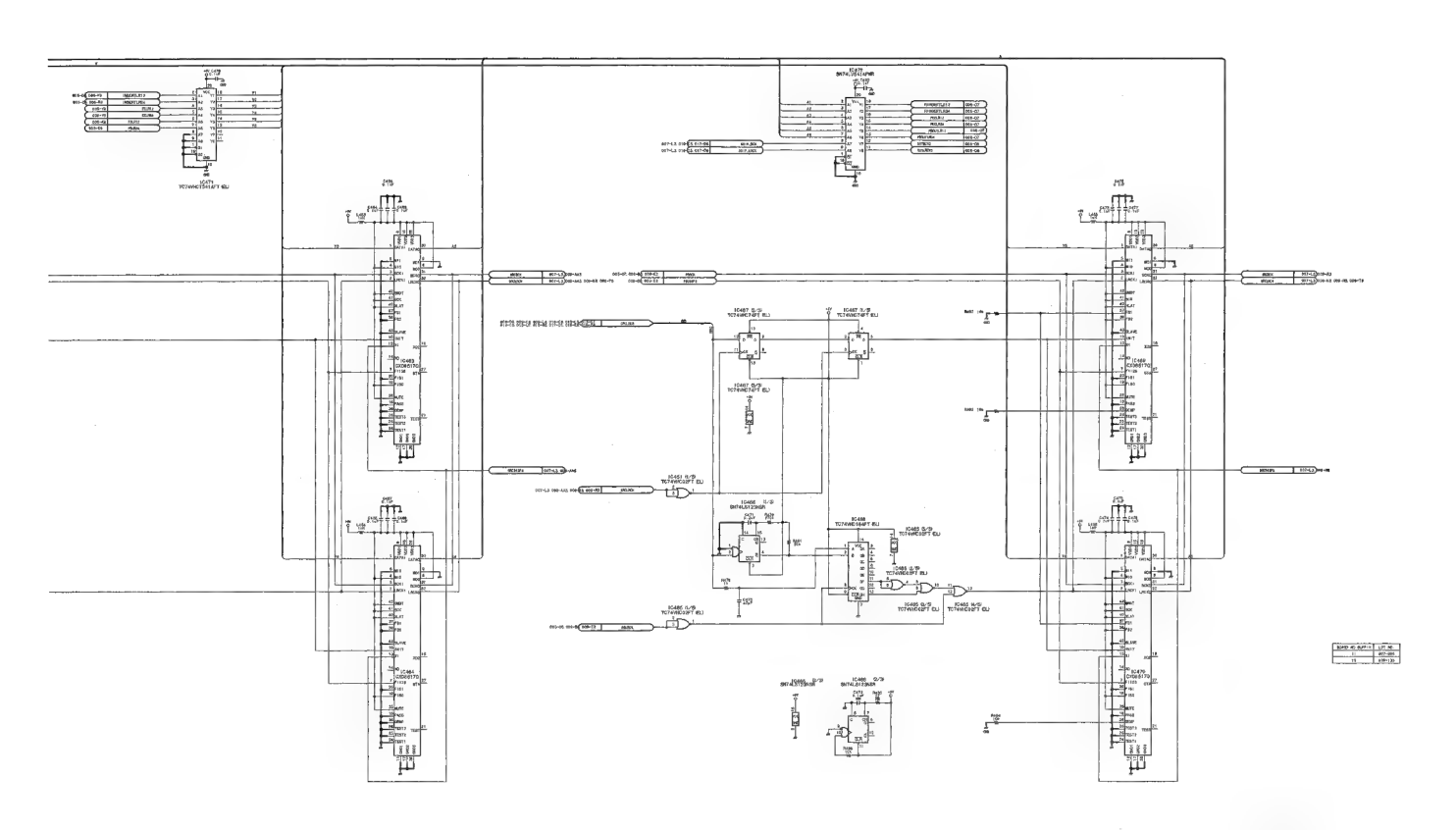
\_\_

3

---

---

. .



Audio process **APR-45 (9/19)** BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1 DSR-2000\_APR-45\_C12\_9

 1

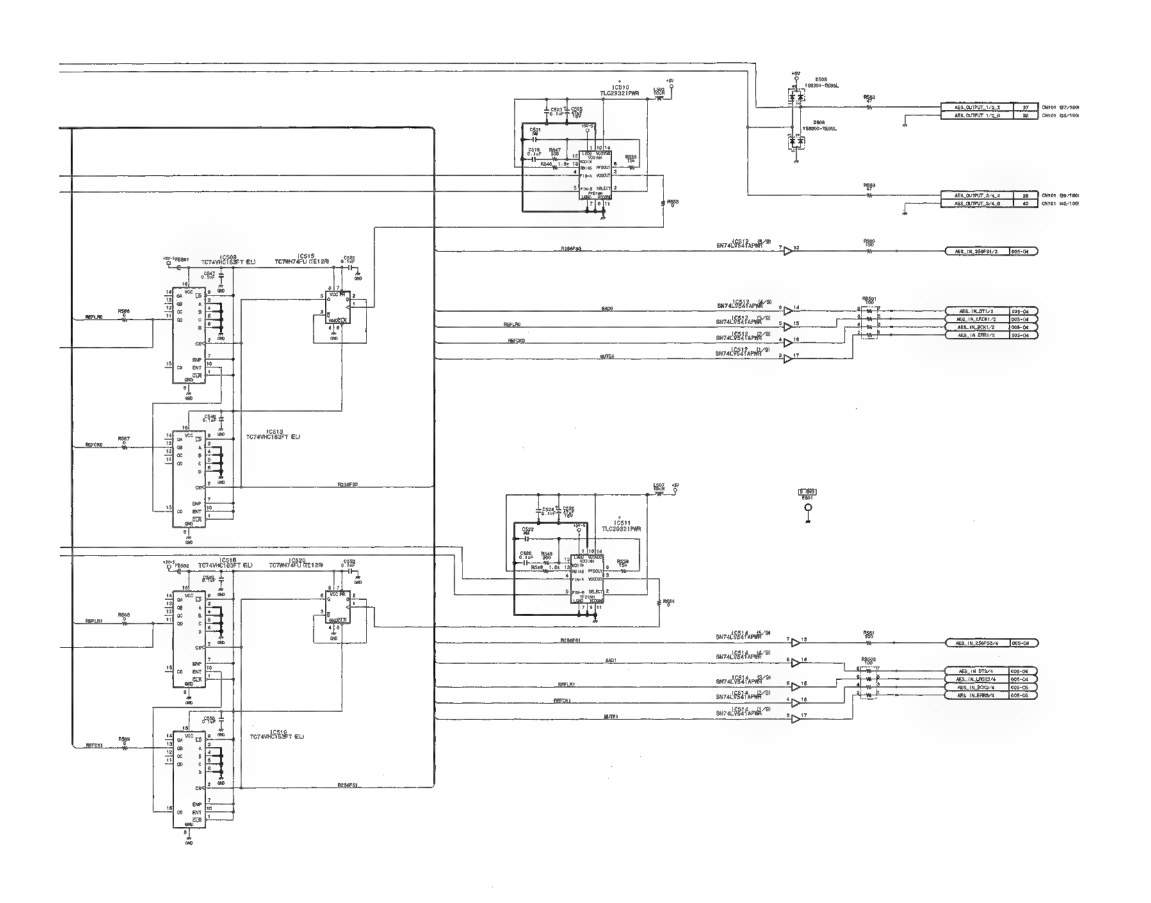
2

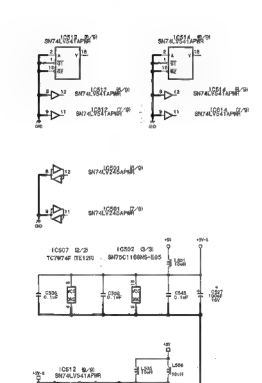
3

4

10502 12/30 9N75C1169NS-E05 10 Y D 12 Z DE 12 Chiro's 63/1001 33 AES\_INPUT,1/2\_X

DM101 64/1001 34 AES\_INPUT\_1/2\_0 2 IG507, (1/2) TG7W74F (TE12R) 5





IC514 (9/9) \$N74LV541APMA



ICS01 19/91 SN74LV245APWR

> Audio process APR-45 (10/19) BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1 DSR-2000\_APR-45\_C12\_10

 DSRI-2000/2000P

 I
 J
 K
 L
 M
 N
 O
 P

2

1

3

\_

4

0603 2SB624T1-BV345 C611 R605 22uf R607 CN101 993/100 93 CN101 94/100 94 CN101 95/100 95 REG\_+6V REG\_+6V C801 F801 100F C814 2220F 16V C810 F R802 CB07 PD4.3UN-71 F1603 I 0601 HA17431UA~TL CN101 85/100 65 CN101 86/100 86 CN101 87/100 87 CN101 86/100 88 REG\_GND R008 T 0.0229F TRD4.3UH-TI 1 0.602 1004 1004 R809 4 C816 47k 7 10V - C612 CN101 67/100 87 CN101 69/100 98 CN101 69/100 99 REG\_-6V Q602 2S01624~T~TD CN102 99/100 83 UNREQ.GND
CN102 94/100 84 UNREQ.GND
CN102 95/100 85 UNREQ.GND
CN102 95/100 86 UNREQ.GND SOARD NO. SUFFIX LOT NO.
11 807-808
809-133 CNI 02 87/100 97 UNPSQ\_+12V CNI 02 88/100 98 UNRSQ\_+12V CNI 02 89/100 99 UNPSQ\_+12V CNI 02 800/100 190 UNPSQ\_+12V

N\_M0828N (TE2)

	OND	41	CH101	H1/100
+	GND	49	CN101	449/100
+	GND	53	CN101	63/100
+	GND-	58	GN1Q1	(58-/100)
+	GIND:	65	CN101	@5/100
+	GND	6.2	CN101	82/100
# )				

	GND	;	CN102	(1/100
-	GND.	13	CN102	(13/10
$\vdash$	END.	57	CN102	57/10
-	SIND	₿B	CN162	BB/10
-	GIND	73	CN102	D3/10
_	GIND	81	CN1 02	81/10
		•		

5

2

3

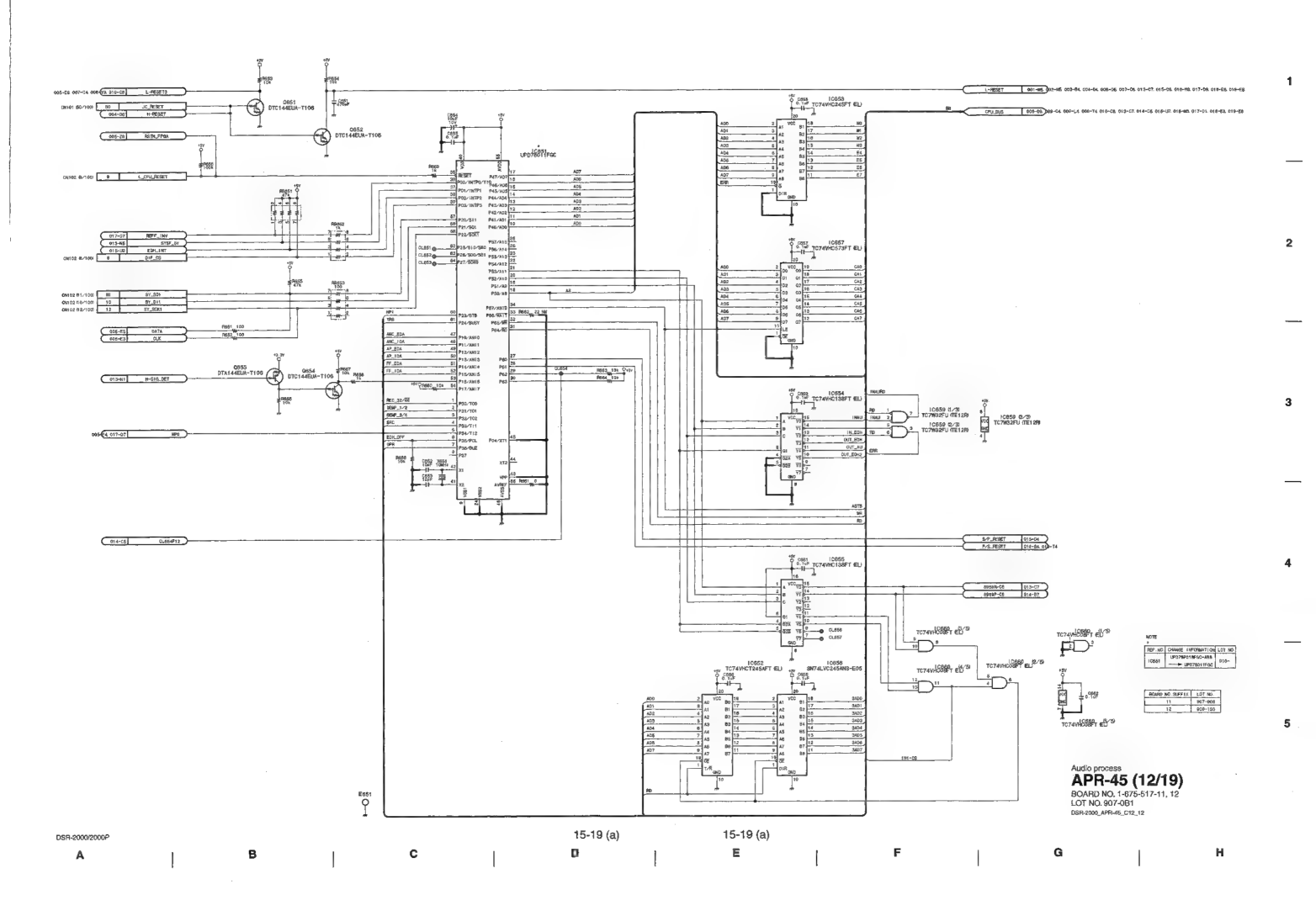
Audio process **APR-45 (11/19)** BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1 DSR-2000\_APR-45\_C12\_11

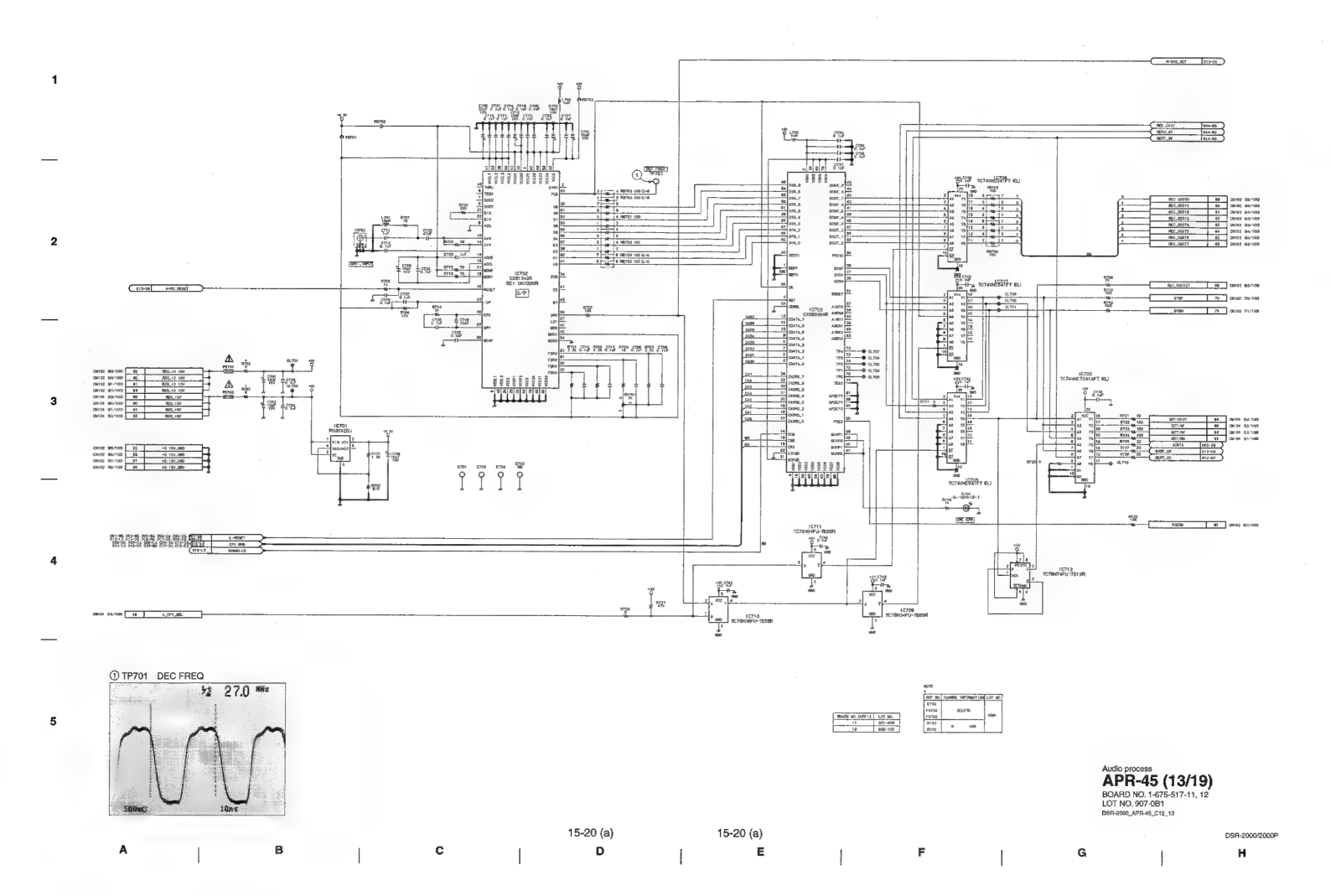
15-18 (a)

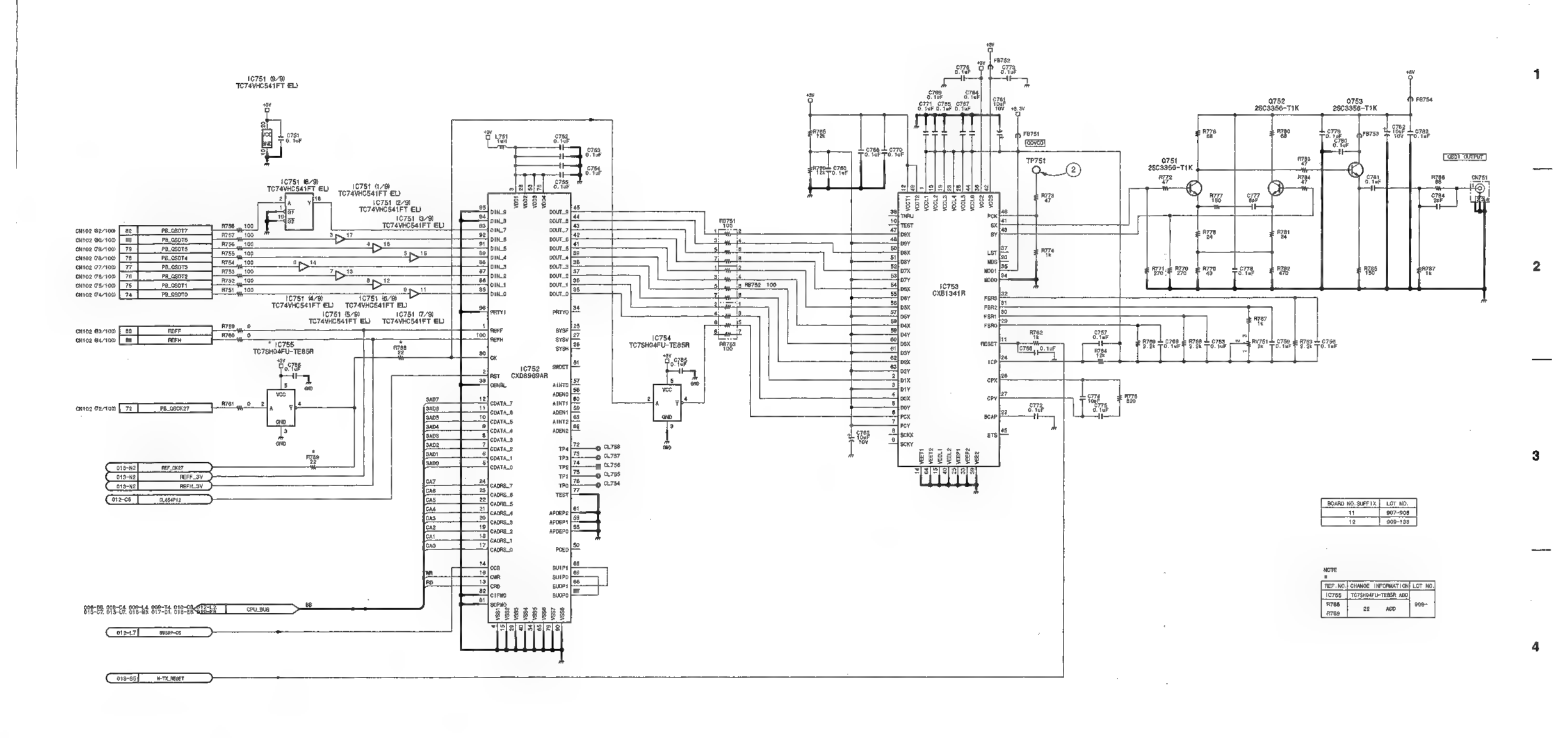
15-18 (a)

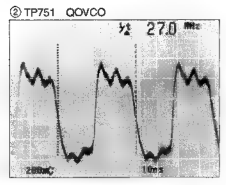
DSR-2000/2000P

Н









Audio process **APR-45 (14/19)** BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1 DSR-2000\_APR-45\_C12\_14 5

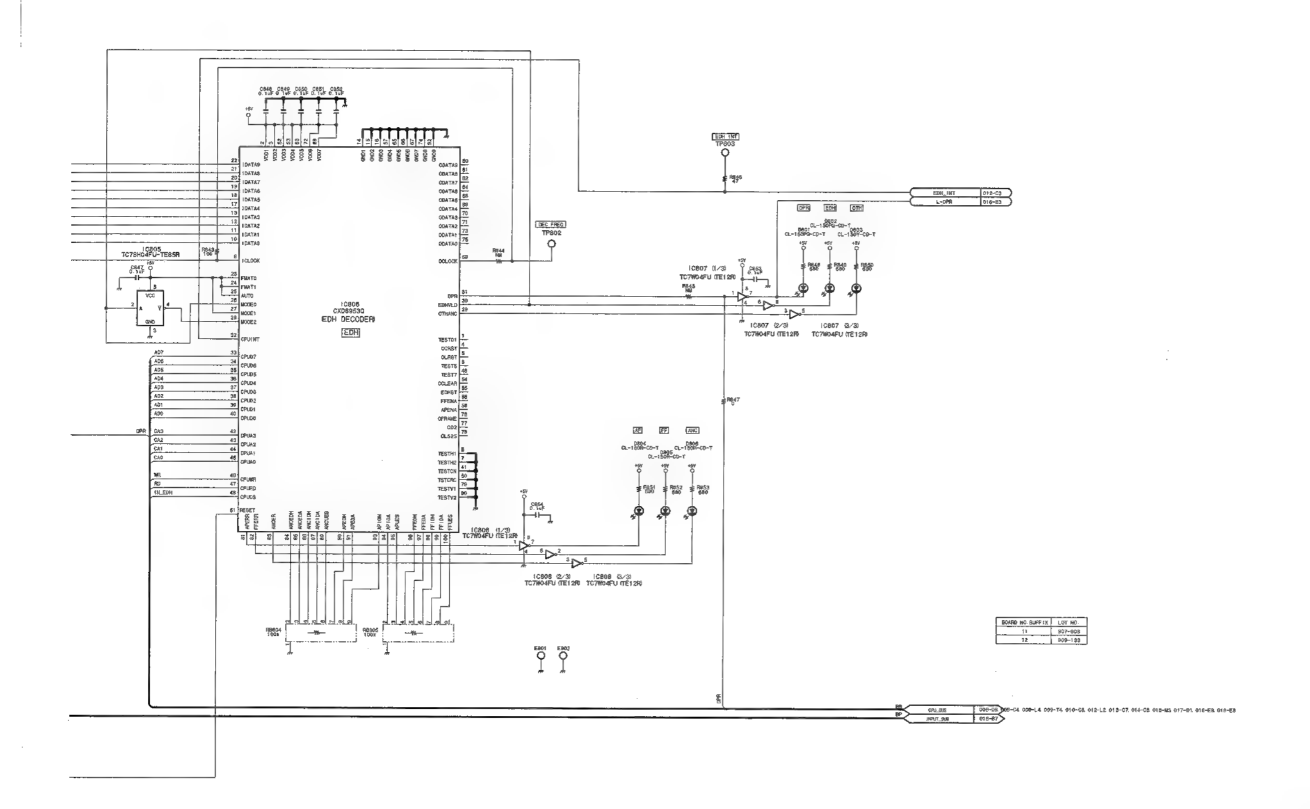
DSR-2000/2000P

A B C D E F G H

CB11 22vF CB23 CB15 CB21 GB35 CB38 18V D.1uF O.1uF O 1vF O 1vF O.1uF 2 DEC SHIDED 0803 DTA144EUA-T106 IC804 TC74VHCT641AFT EL) 1.0k 0.10 T00F WEEL1 WEE22 WEE22 WEE22A SDI IN ACTIVE THROUGH OUT 001-M5 002-M6 003-B4 004-D4 006-D5 007-GE 012-L1 013-07 016-M5 017-D9 018-E**6** 019-86 L-RESET

15-22 (a) 15-22 (a) DSR-2000/2000P

A B C D E F G H



Audio process **APR-45 (15/19)** BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1

DSR-2000\_APR-45\_C12\_15

1

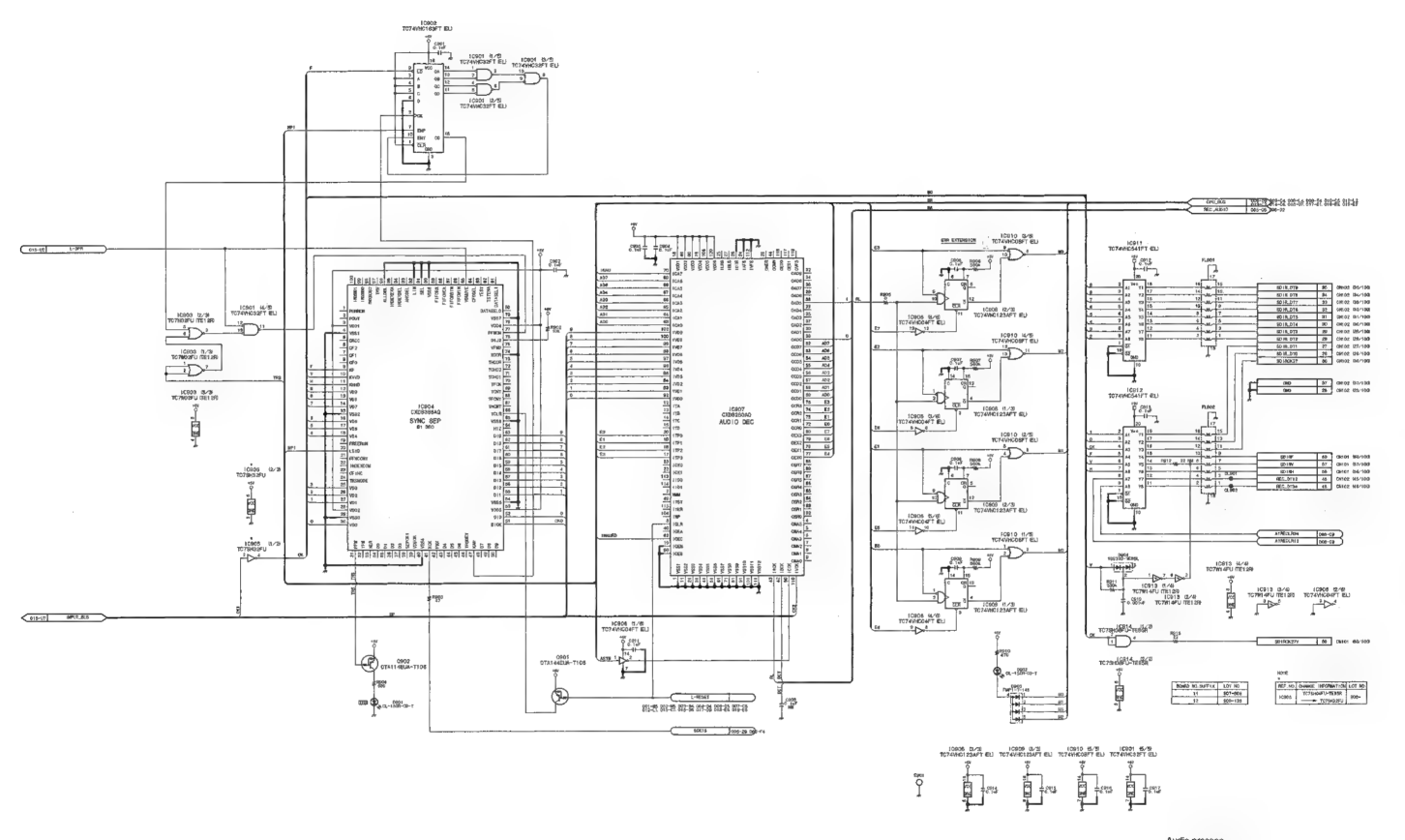
2

3

5

Р

15-23 (a) D\$R-2000/2000P 15-23 (a) Κ N

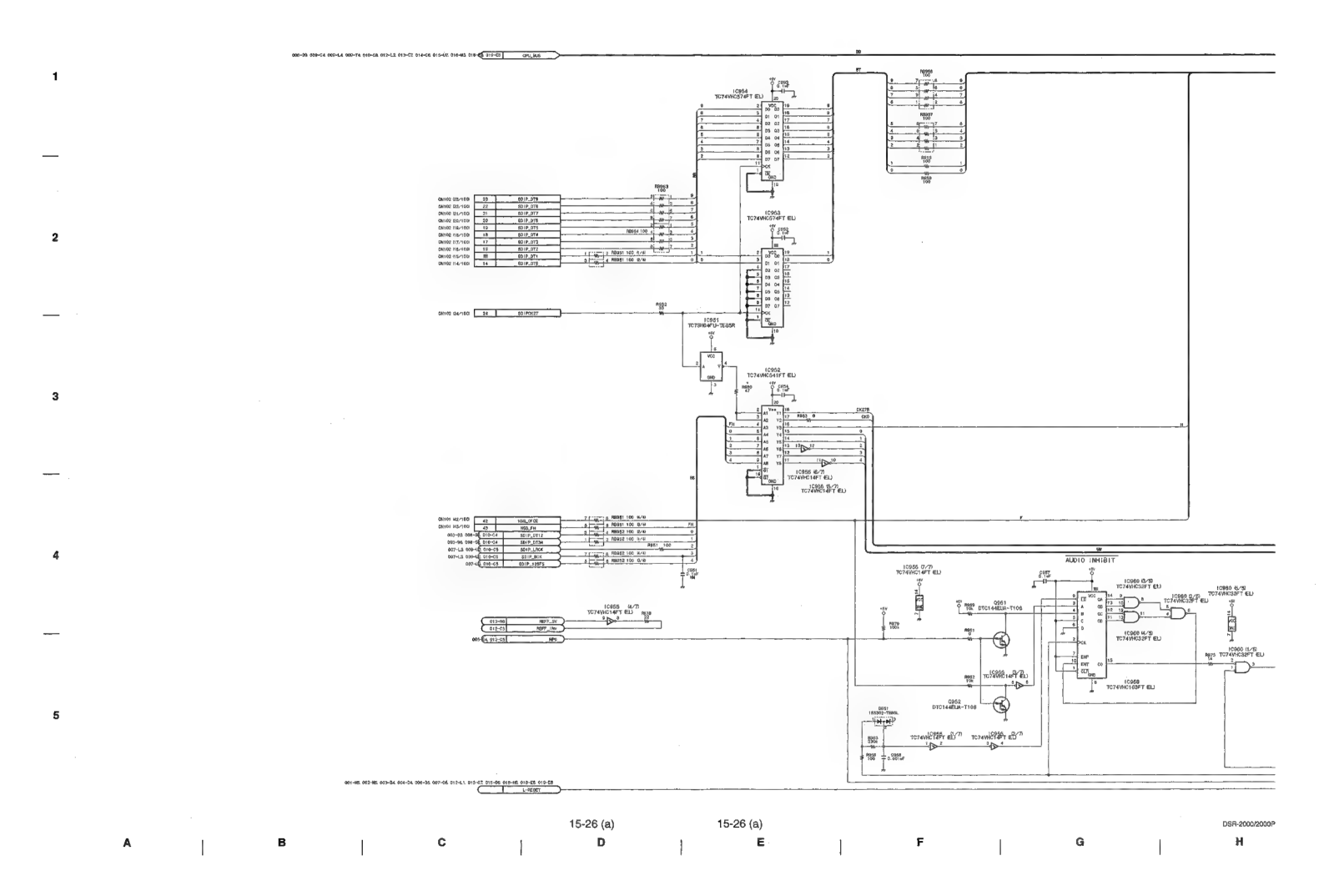


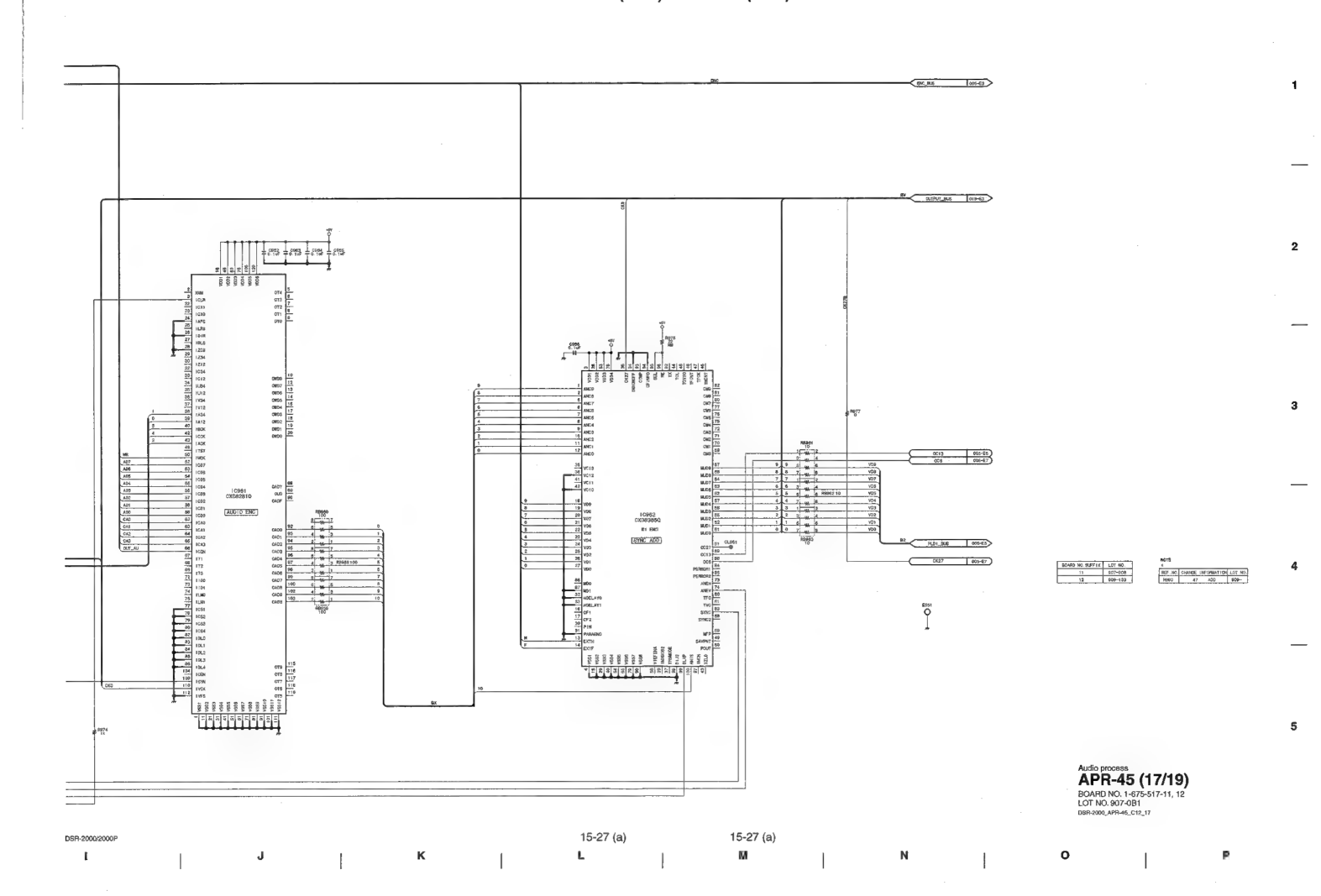
Audio process **APR-45 (16/19)** BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1 DSR-2000\_APR-45\_C12\_16 2

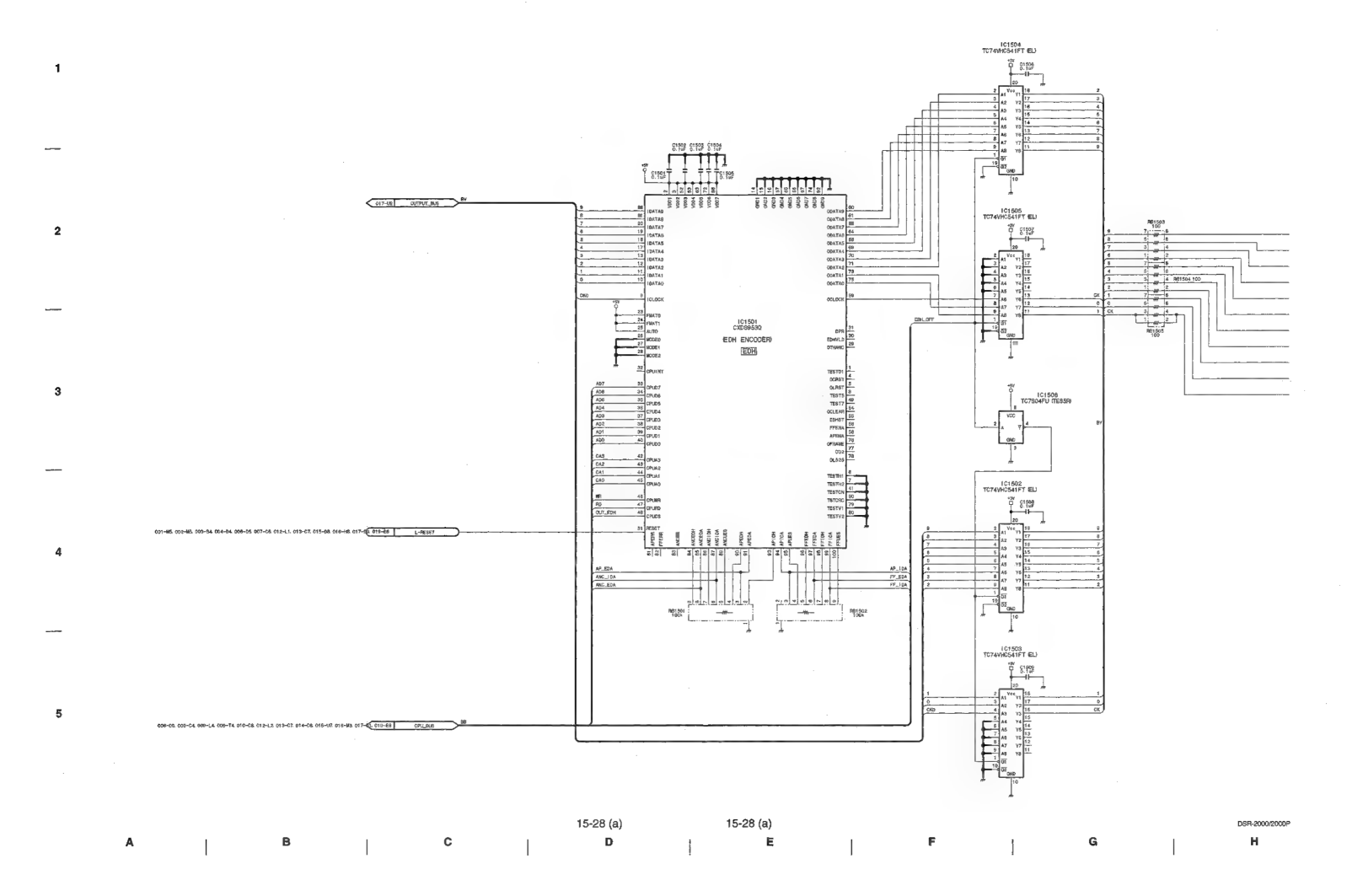
3

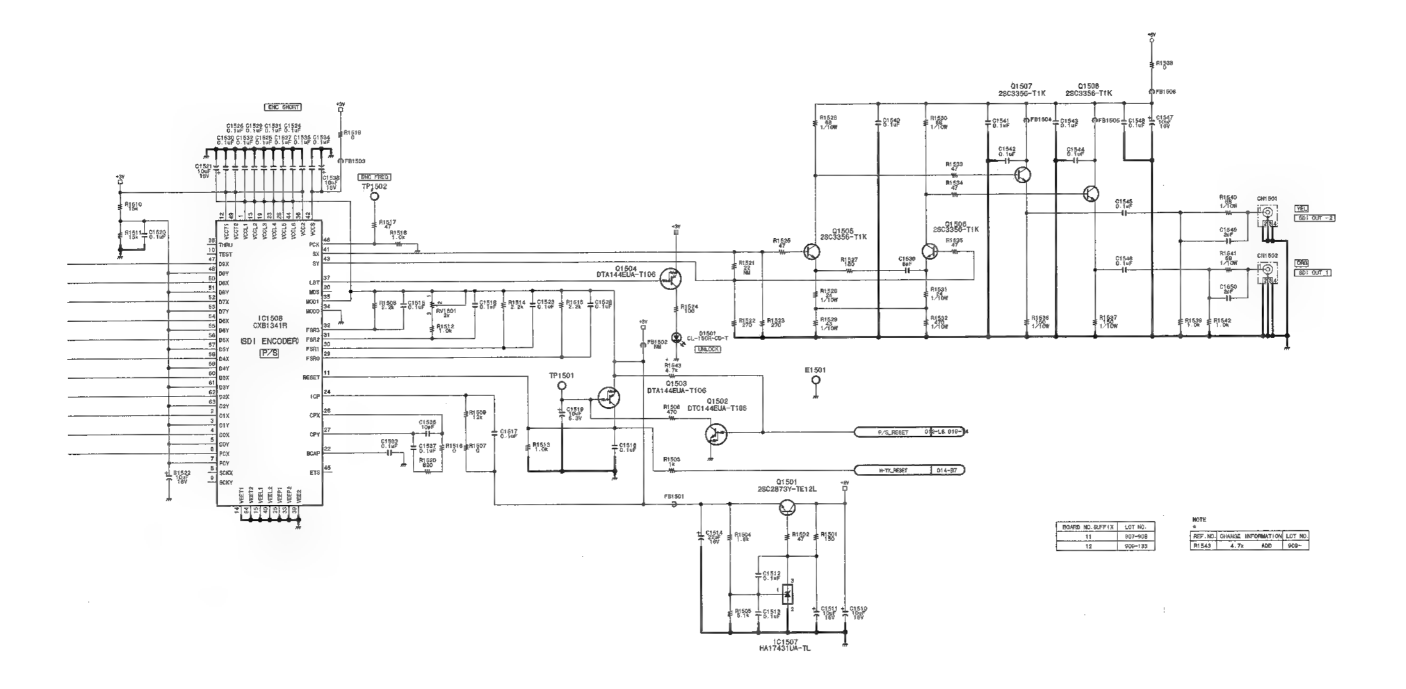
DSR-2000/2000P

A | B | C | D | E | F | G | H









Audio process **APR-45 (18/19)** BOARD NO. 1-675-517-11, 12 50T NO. 907-081 DSR-2000\_APR-45\_C12\_18

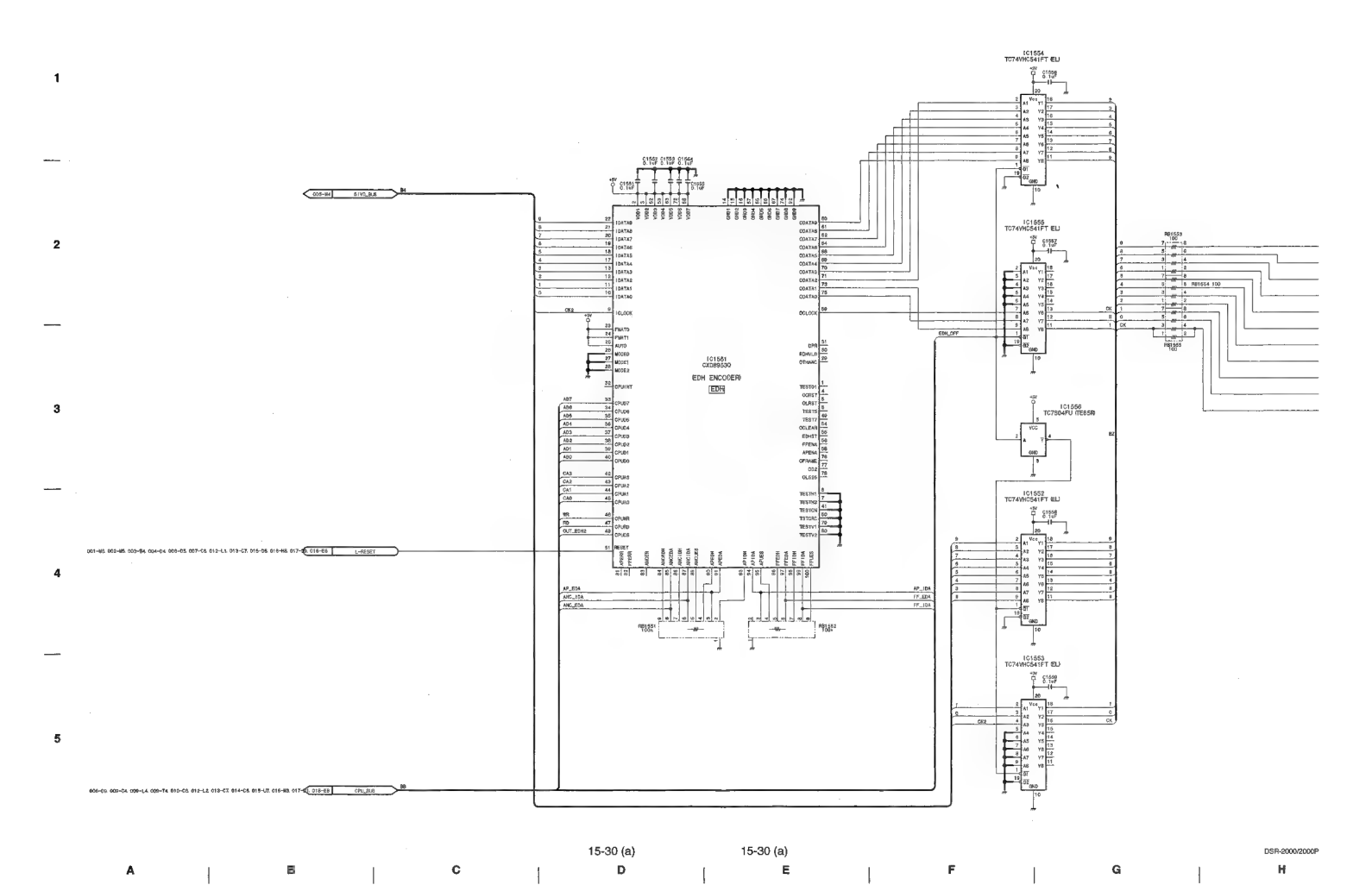
15-29 (a) 15-29 (a) DSR-2000/2000P Κ

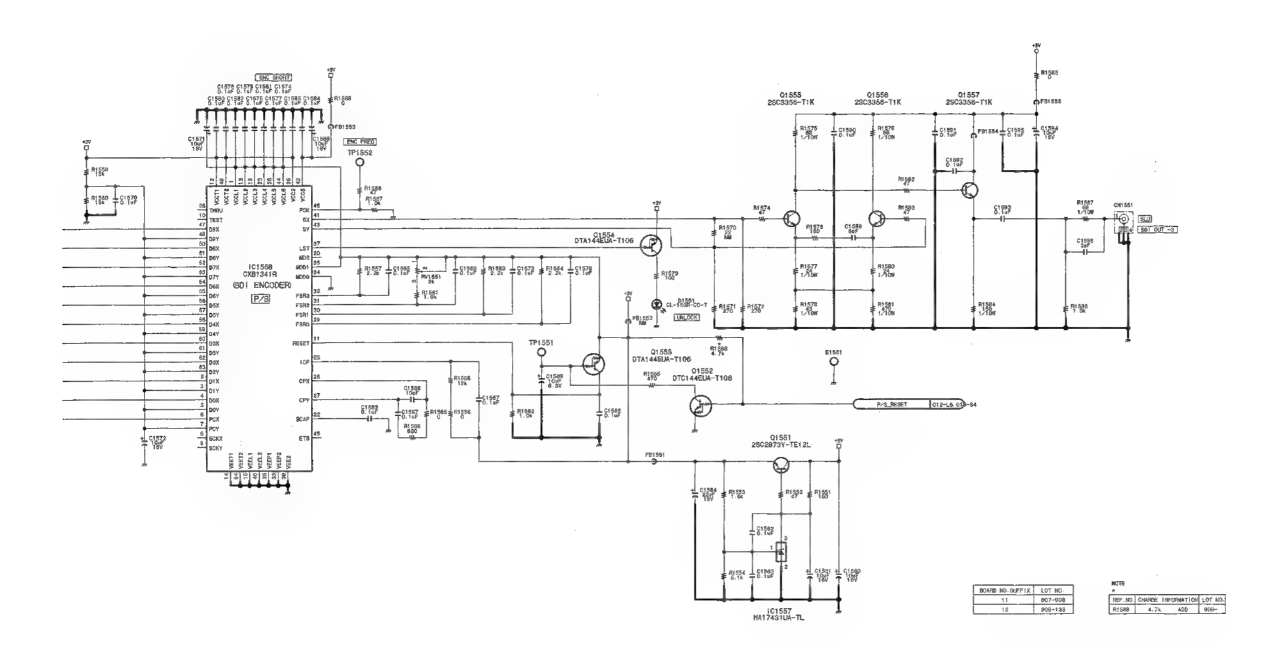
N

Р

2

3





Audio process APR-45 (19/19) BOARD NO. 1-675-517-11, 12 LOT NO. 907-0B1 DSR-200\_APR-45\_c12\_19

15-31 (a) 15-31 (a) 15-31 (b) N N O

3

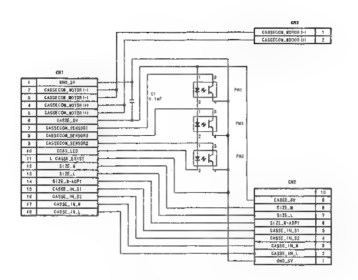
2

4

2

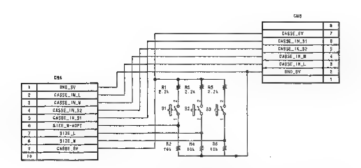
3

5



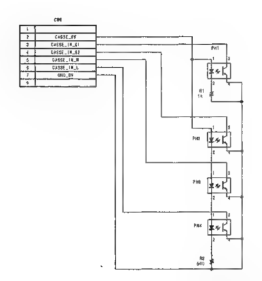
Cassette compartment mode detection/Intermediate board **CC-83** 

BOARD NO. 1-675-547-11 LOT NO. 907-DSR-2000\_CC-83\_C11\_1



Cassette compartment cassette type detection  ${CC\text{-}84}$ 

BOARD NO. 1-675-548-11 LOT NO. 907-DSR-2000\_CC-84\_C11\_1



Cassette compartment cassette in detection CC-85

BOARD NO. 1-675-549-11 LOT NO. 907-DSR-2000\_CC-85\_C11\_1

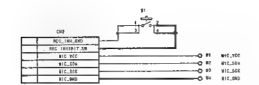
15-32

15-32

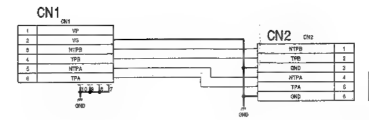
DSR-2000/2000P

D

Н



Sensor input/output board **CN-1863**BOARD NO. 1-675-518-11
LOT NO. 907DSR-2000\_CN-1863\_C11\_1



BOARD NO SUFFIX	LOT NO.		
11	909-912		
12	001-		

2

3

I.LINK connector board (Option: DSBK-190)

CN-1968

BOARD NO. 1-675-525-11, 12

LOT NO. 909FOR DSBK-190 DSBK-190\_CN-1969\_012\_1

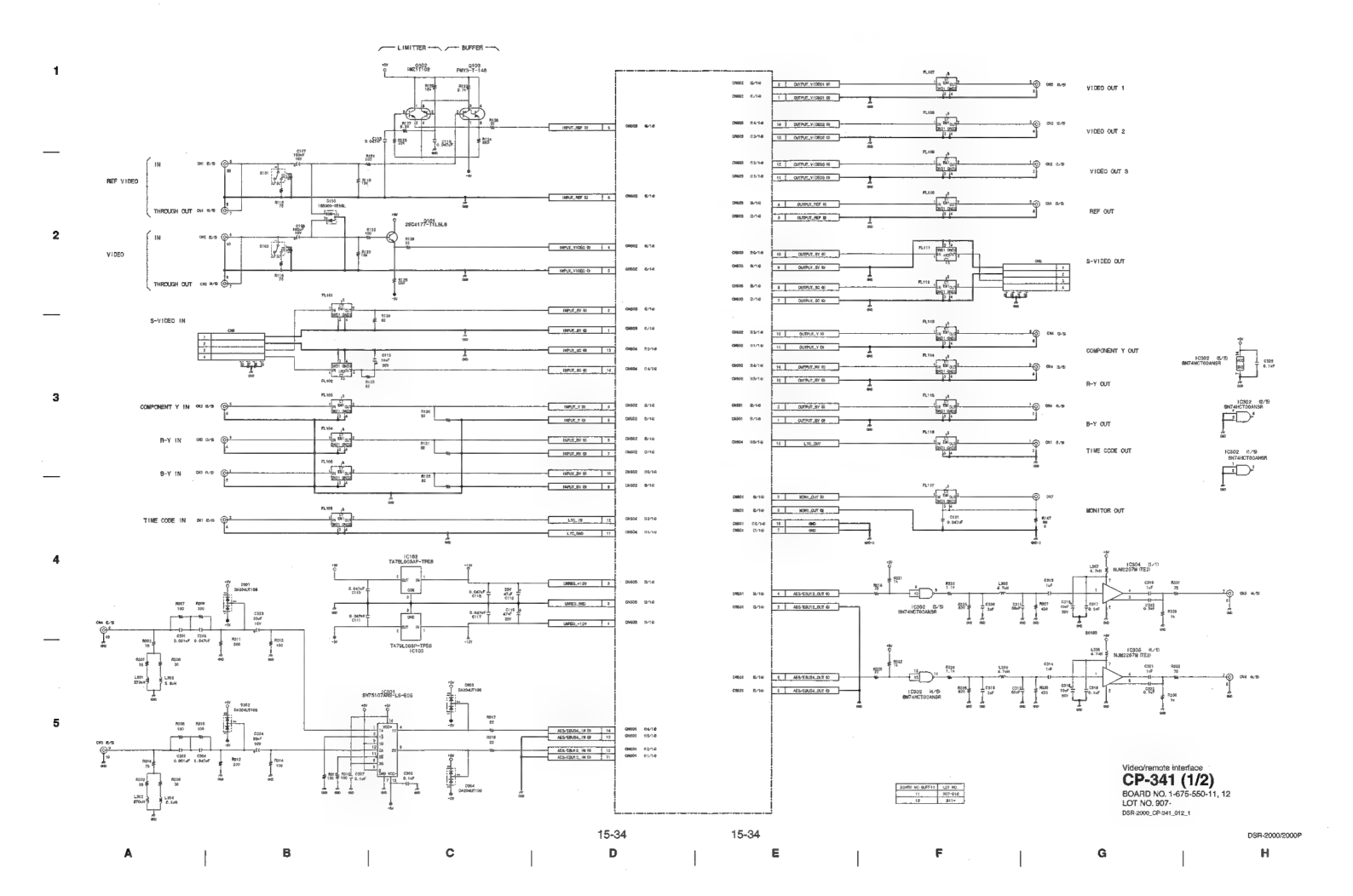
15-33

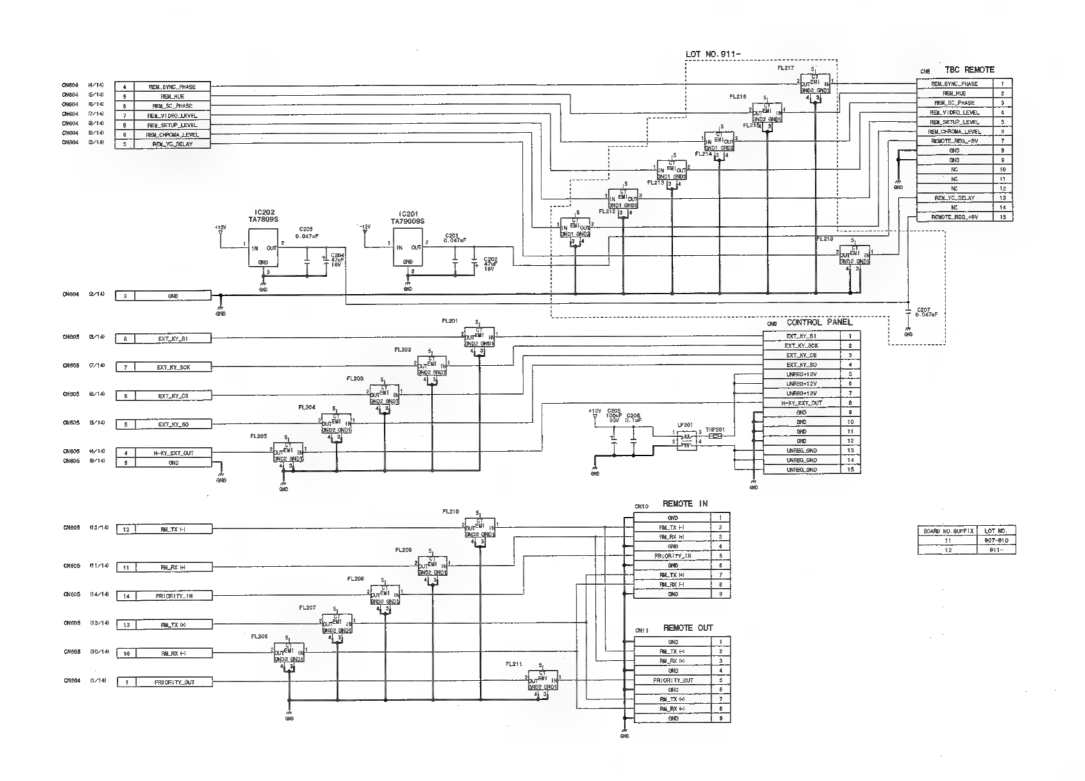
DSR-2000/2000P

D

15-33

Ë





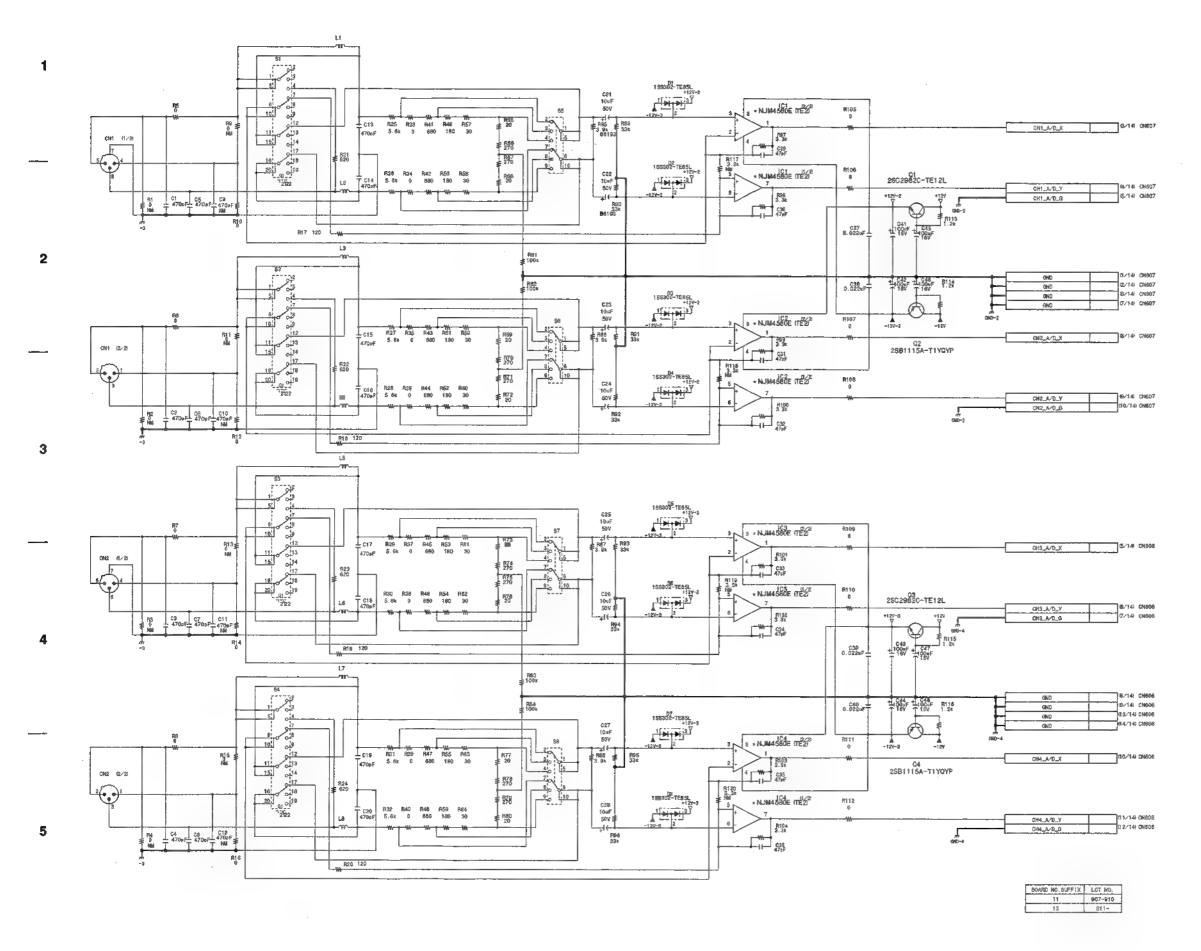
Video/remote Interface CP-341 (2/2) BOARD NO. 1-675-550-11, 12 LOT NO. 907-DSR-2000\_CP-341\_012\_2

G

Н

2

3



#	NTS¢	PAL	J
C1	470eF 60V CH	470pF 50V CH	Hill
C2	470¢F 50V CH	470#F 50V OH	NI
¢a	47B#F 50V OH	470¢F	HM
C4	470eF 50V OH	470pF 50V GH	HM
C9	546	NU	470 pF 50V CH
¢10	MI	NH	470p₹ 50V CH
¢11	NH	MI	470°F 50°V CH
C12	NM	1988	470aF 58V CH
CNS	3g 175078621	Se 175078621	3e 1750786
ON2	3e 175078621	3e 175078621	3e 1750786
Rif	Seal	Nai	0
R2	HOM	NE	0
R3	599	NI	0
R4	NM	HM	0
=	0	0	bmi
RB	<u>a</u>	0	HM
R7	0	0	HM
RB	2==	0	NIII
RS	NIF	NII	0
R10	0	0	NII
<b>A)1</b>	HM	NM	0
F12	0	0	NN
R13	NSI	†dil	D
814	0	<u></u>	NA
R1.5	NM	1100	0
R16	0	0	NK

PEF. NO CHANGE INFORMATION LDT NO. 101-104 N.MASSOE - 4.MASSOE GEZ 911-

Audio interface **CP-342/342A (1/2)**BOARD NO. 1-675-551-11, 12

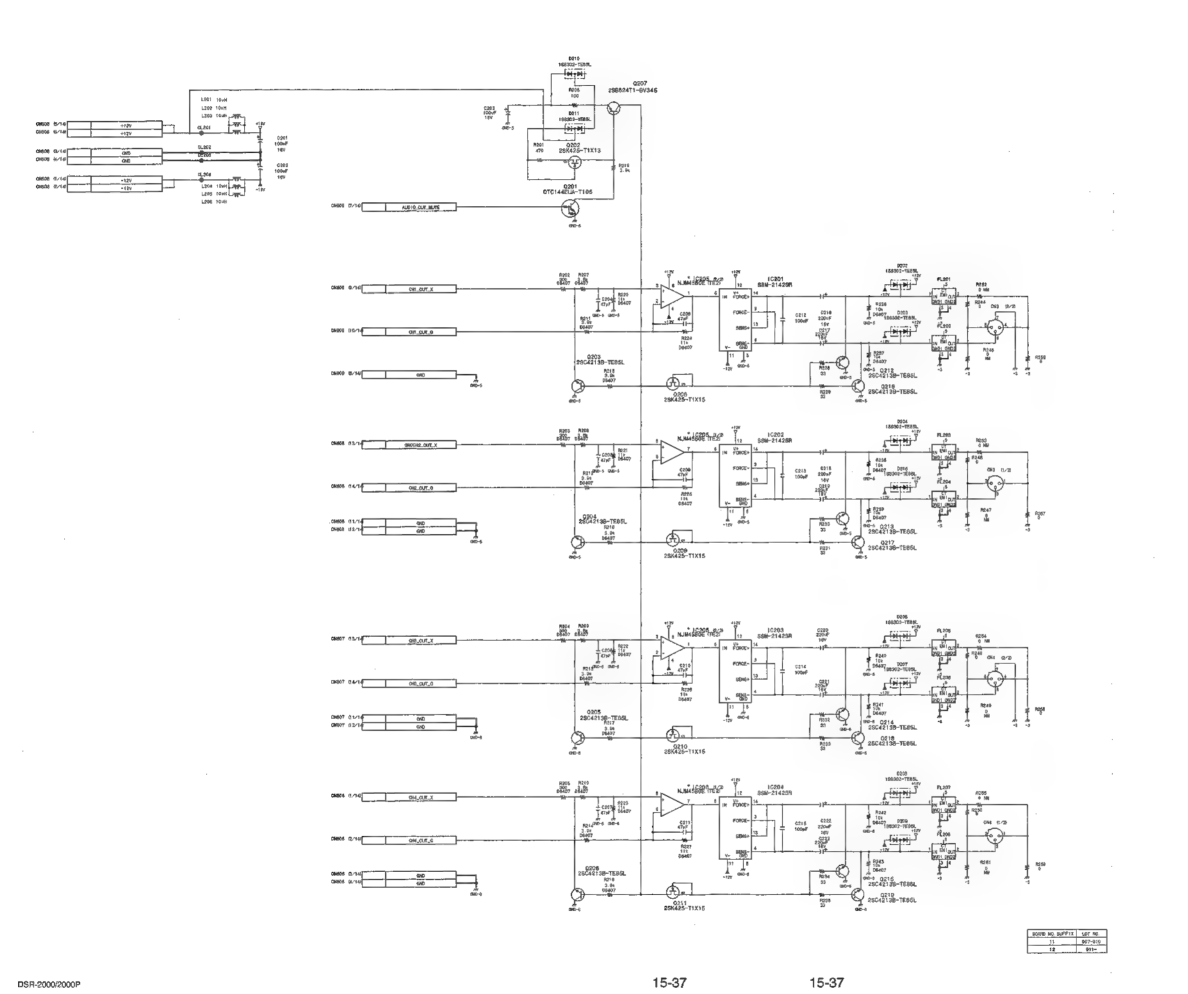
LOT NO. 907-DSR-2000\_CP-342\_012\_1

15-36 15-36

DSR-2000/2000P

D

E



## NTBC PAC J

C1 STOPF SAL J

C2 STOPF SAL J

C3 STOPF SAL J

C4 STOPF SAL J

C5 STOPF SAL J

C6 STOPF SAL J

1

2

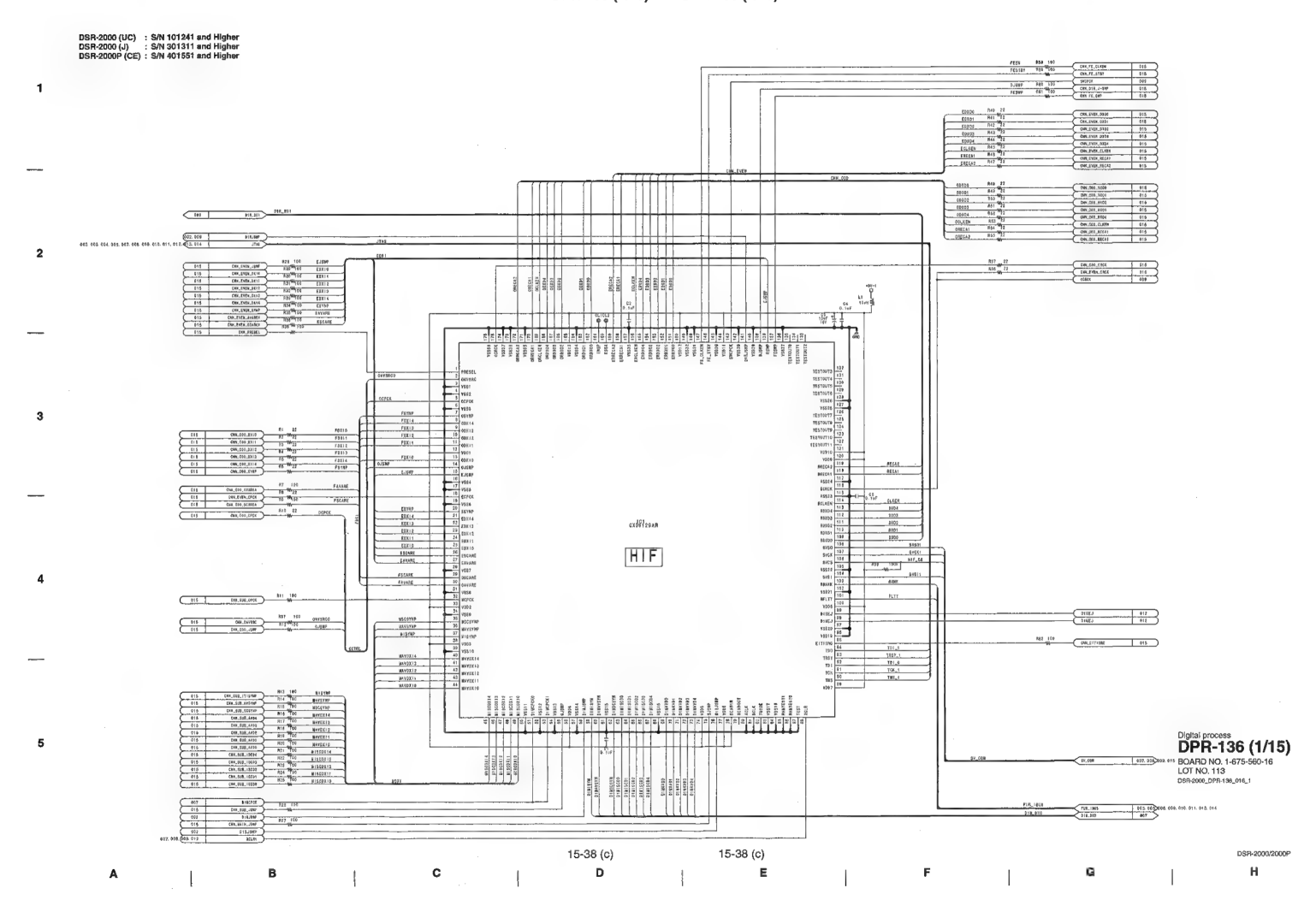
5

H

Audio interface **CP-342/342A (2/2)**BOARD NO. 1-675-551-11, 12
LOT NO. 907-

DOT NO. 907-DSR-2000\_CP-342\_012\_2

G |



#06. 003, DEA, 609- 007, 608- 909- 019, 617- 612- 013- 016 | Company | Comp \$157,004 CL72 3187,0184 917 91<u>1,11</u> SIFp2 SIFp1 100 -

Digital process
DPR-136 (2/15)
BOARD NO. 1-675-560-16

BOARD NO. 1-675-560-10 LOT NO. 113-DSR-2000\_DPR-136\_016\_2

2 0105 10 HF 164 498015
498015
498001
498001
498001
498001
498001
498001
498001
498001
498001
498001 ABPPA 1

P1\_0T0 2

P1\_0T0 2

P1\_0T1 4

P1\_0T2 5

P1\_0T4 7

P1\_0T4 7

P1\_0T5 9

P1\_0T6 11

P1\_0T6 11

P1\_0T6 11

P1\_0T7 10

P1\_0T7 10

P1\_0T7 10

P1\_0T7 10

P1\_0T7 11

P1\_0T7 11

P1\_0T7 11

P1\_0T7 11

P1\_0T7 11

P1\_0T1 11 140 H CXD91278 AlFp TESTIZ XXLA XXLA COM\_CS COM\_CS COM\_BD CO CLION GLTG2 CLEGI

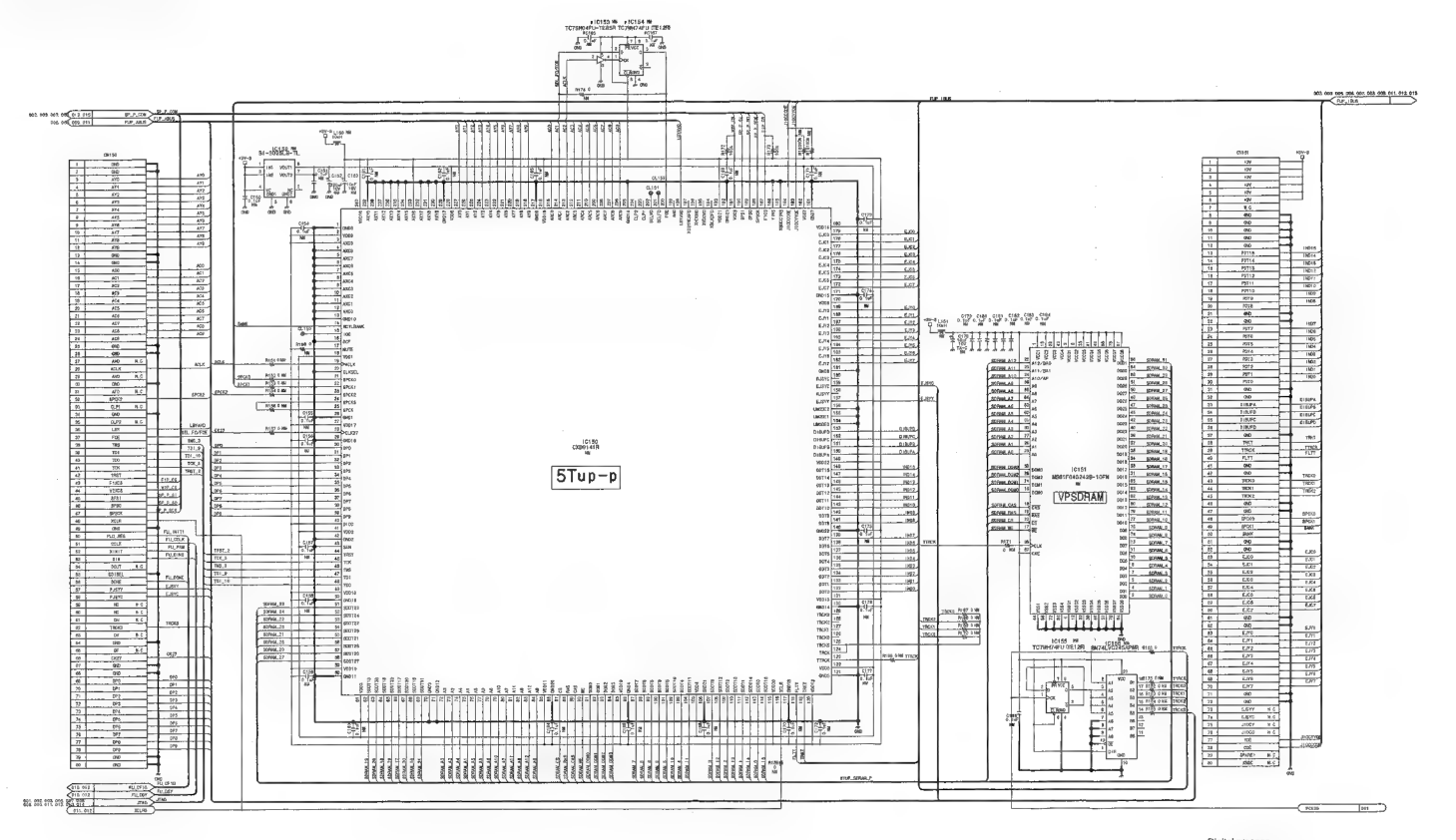
001. 002. 004. 005. 007, 008. 009. 010. 014. 012. 013. 014 005, 905, 508, 009, 010, 015, 013, 014 FUR, 1896 99815 199
99815 99
99816 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99818 99
99 FLIT 74 Q\_FLIT THEY 79 Q\_THEY YDD14 YSS14 71 Q\_DT154 Q\_THEY YDD14 72 Q\_DT34 Q\_D 1 OEMPA OEMP 10011 1 KDS 1 KDS 1 KD7 CXD9127R AlFq

5

Digital process DPR-136 (3/15) BOARD NO. 1-675-560-16

**LOT NO. 113-**DSR-2000\_DPR-136\_016\_3

15-40 (c) 15-40 (c) DSR-2000/2000P



Digital process
DPR-136 (4/15)
BOARD NO. 1-675-560-16
LOT NO. 113-

LOT NO. 113-DSR-2000\_DPR-136\_016\_4 1

2

3

DSR-2000/2000P

A B C D E F G H

DSR-2000 (UC) : S/N 101241 and Higher DSR-2000 (J) : S/N 301311 and Higher DSR-2000P (CE) : S/N 401551 and Higher 001. 002. 003. 004. 007. 008. 1 DD2. 003. 004. 008. 007. 008. 008. 011. 012. 013 L200 TDNH 013, 014 081. 003. 005. 808. 009. FUR\_ISUS 008 95 VCCD12 155 SIFP\_CCLX 155 SIFP\_DINI 155 SIFP\_DINI SIFF\_05Y 002. 012 DI 3. 014 R212 100k R213 100k R214 100k R215 198k 2 153 SIFP\_D|NO 10103 002 005 009 010 014 015 BIGNO UC\_EE 018 BB\_R\_CTRL SP\_R\_SI BP\_R\_SCK \$P\_R\_\$0 SP\_R\_GOM SP\_R\_COM 003, 005, 009, 010, 014, 015 APRÉN CAS GNB17 1081/YREF\_BANK2-1 1080/D3 1084 1084 139 FAM\_OF 10200 X028150-5PQ2080 VCC01D 130 VCC INTO 128 SIFa SPARE1 1084/04 128 SPARE2 SIFR\_SIFA 014 1080 1078/05 VGC INT7 117 VCC09 118 GMD14 1076/VREF\_BAKK3\_2 1075 O.XCLR Q\_AIF\_APLL BUF\_O\_PRF; Q\_AIF\_APLL 1072 P\_XCLR BUF\_P\_PRFI 19 1036 003. 011 1078/07 1089/INIT 107 SIFP\_PRM 108 SIFP\_IRIT1 002.012.043.014 001, 003, 005, 006, 009, 010, 611, 013, 014 CHN\_REC\_BCK R2T 100

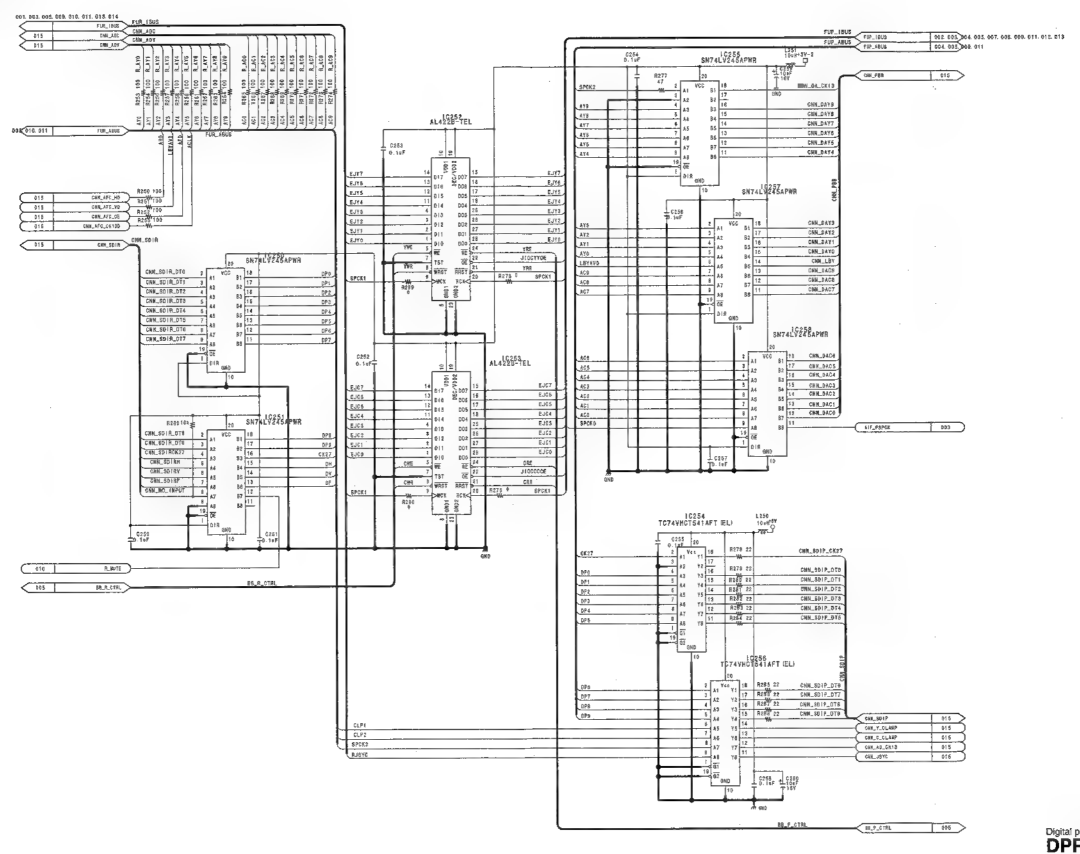
CHN\_REC\_BCK R2T 100

CHN\_REC\_BT12 R2T 100 G207 0.1UF 015 015 016 CHW\_REC\_DT34 R2D4 100 CHM\_EE\_DT12
CHM\_EE\_DT34
CHM\_SIZED\_FLTA 015 Digital process 015 **DPR-136 (5/15)** BOARD NO. 1-675-560-16 LOT NO. \$13-DSR-2000\_DPR-136\_016\_5 15-42 (c) 15-42 (c) DSR-2000/2000P

G

В

C



Digital process DPR-136 (6/15) BOARD NO. 1-675-560-16 LOT NO. 113-DSR-2000\_DPR-136\_016\_6 2

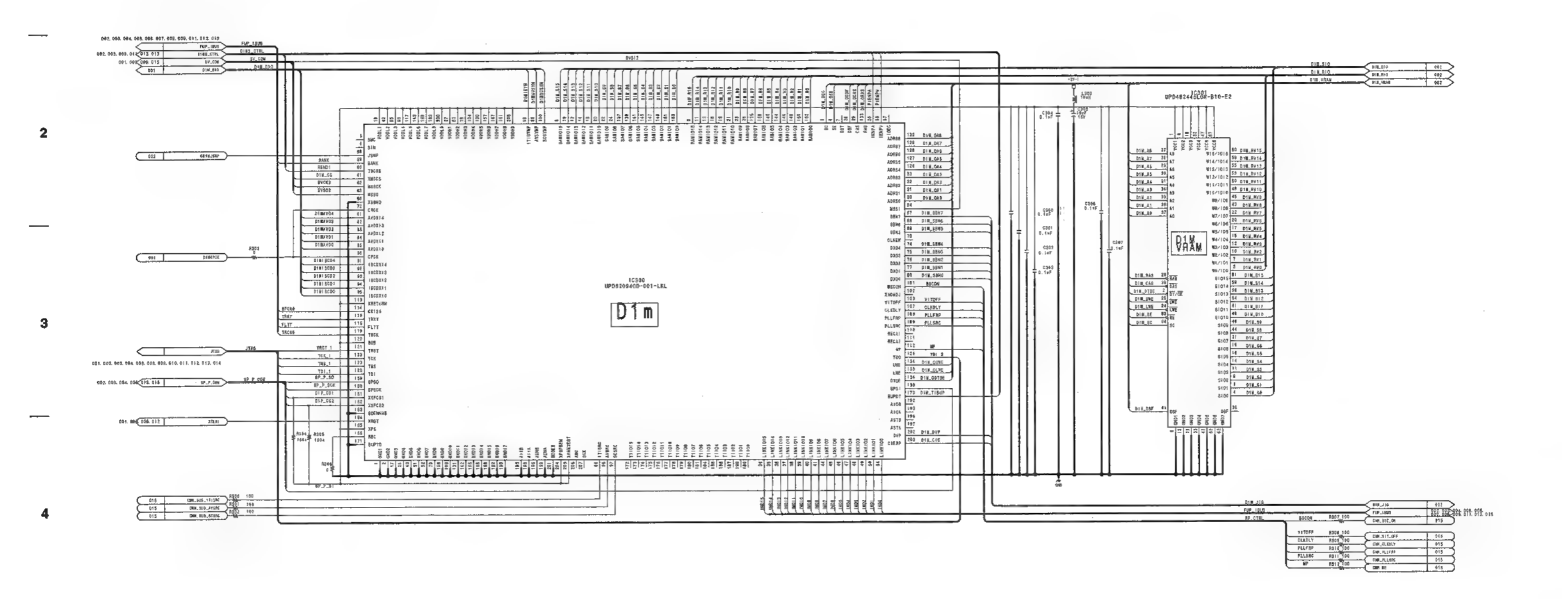
3

5

Н

15-43 (c) 15-43 (c)

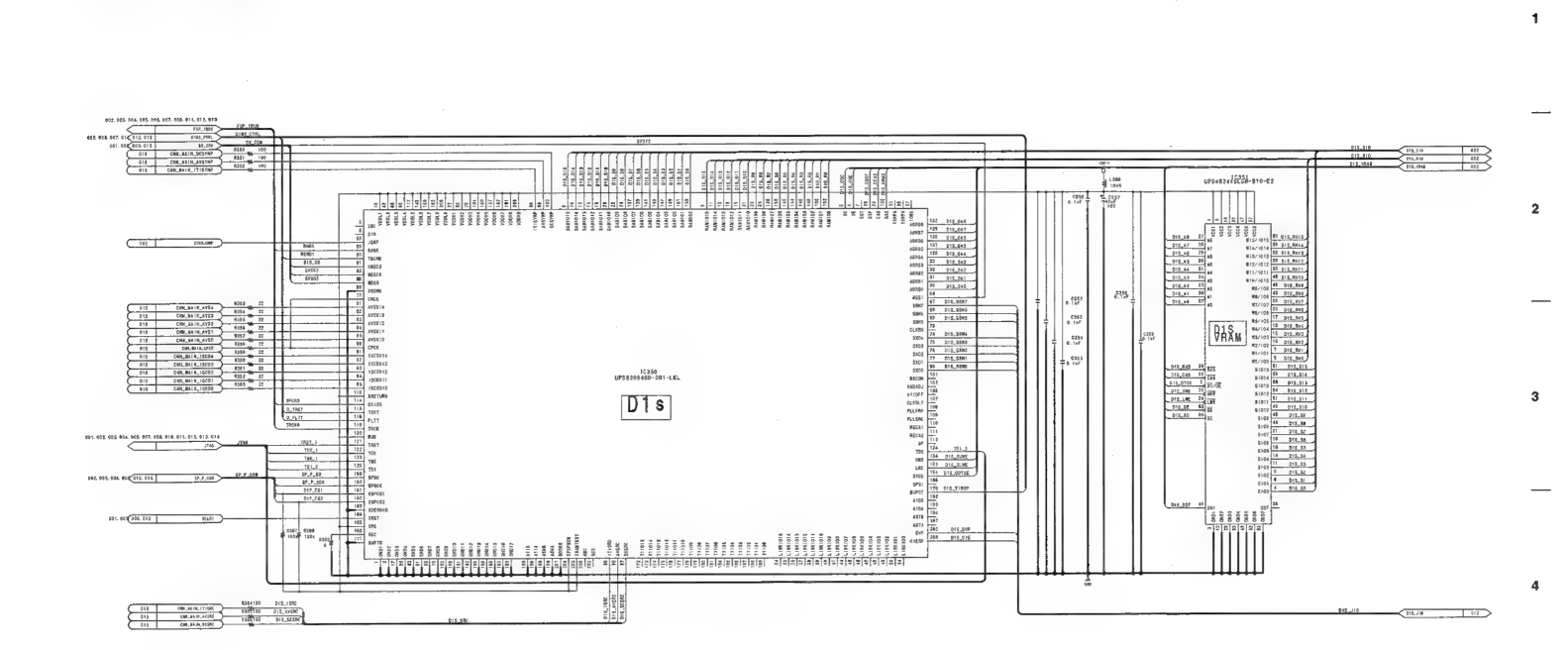
A B C D E F



DPR-136 (7/15) BOARD NO. 1-675-560-16 LOT NO. 113-

DSR-2000\_DPR-138\_016\_7

15-44 (c) 15-44 (c) DSB-2000/2000F Н



DPR-136 (8/15) BOARD NO. 1-675-560-16 LOT NO. 113-

DSR-2000\_OPR-136\_016\_8

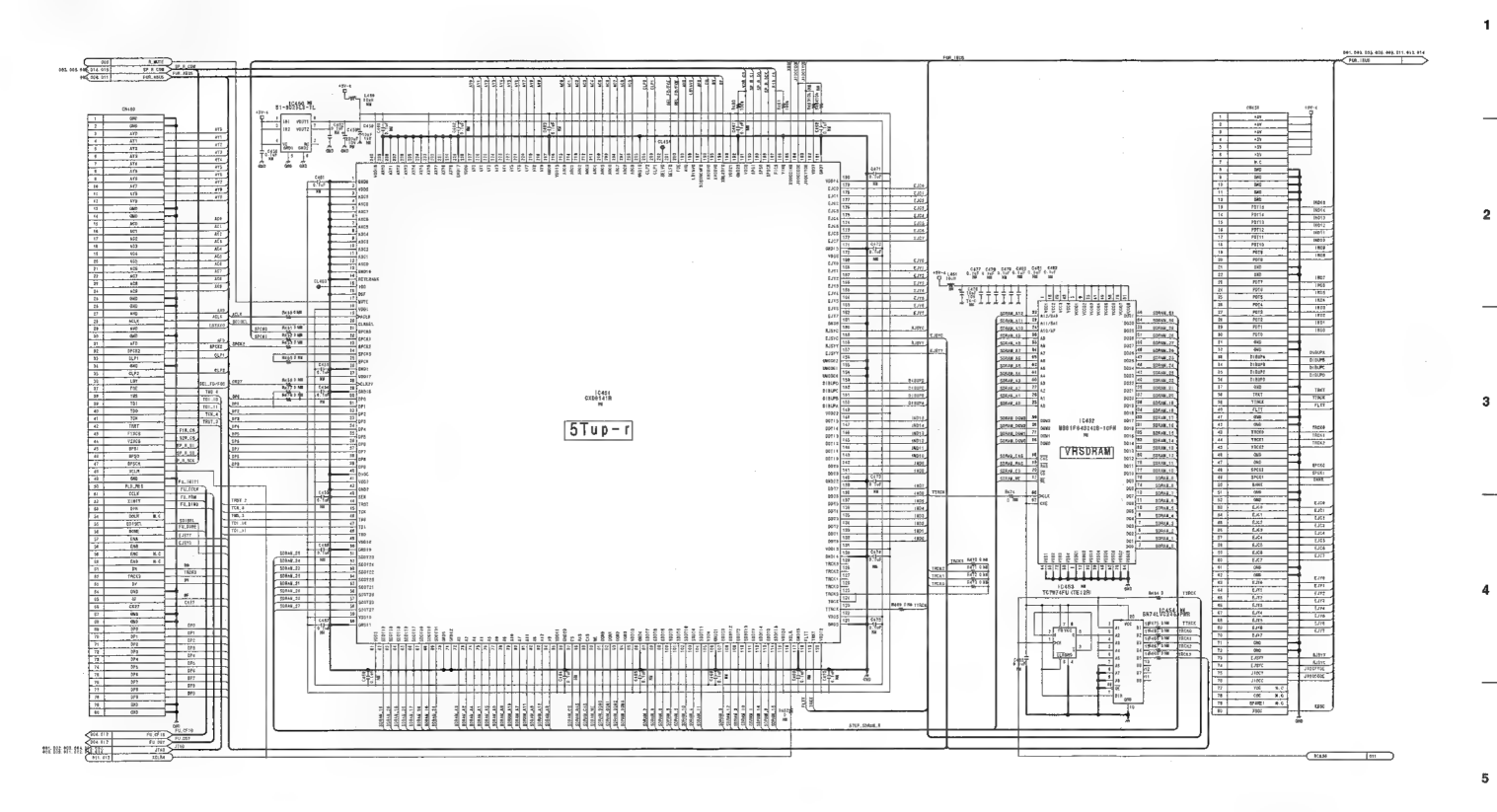
15-45 (c) 15-45 (c) DSR-2000/2000P F G H Α

Capa Lego UPD482445LGW-810-E2 | 192 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 | 193 0. 16F Dir 002. 008. 018 014. 015 001.00% 004.012 SM74LY245APWR

> Digital process **DPR-136 (9/15)** BOARD NO. 1-675-560-16 LOT NO. 113-

LOT NO, 113-DSR-2000\_DPR-136\_016\_9

15-46 (c) 15-46 (c) 15-46 (c) 0SR-2000/2000P

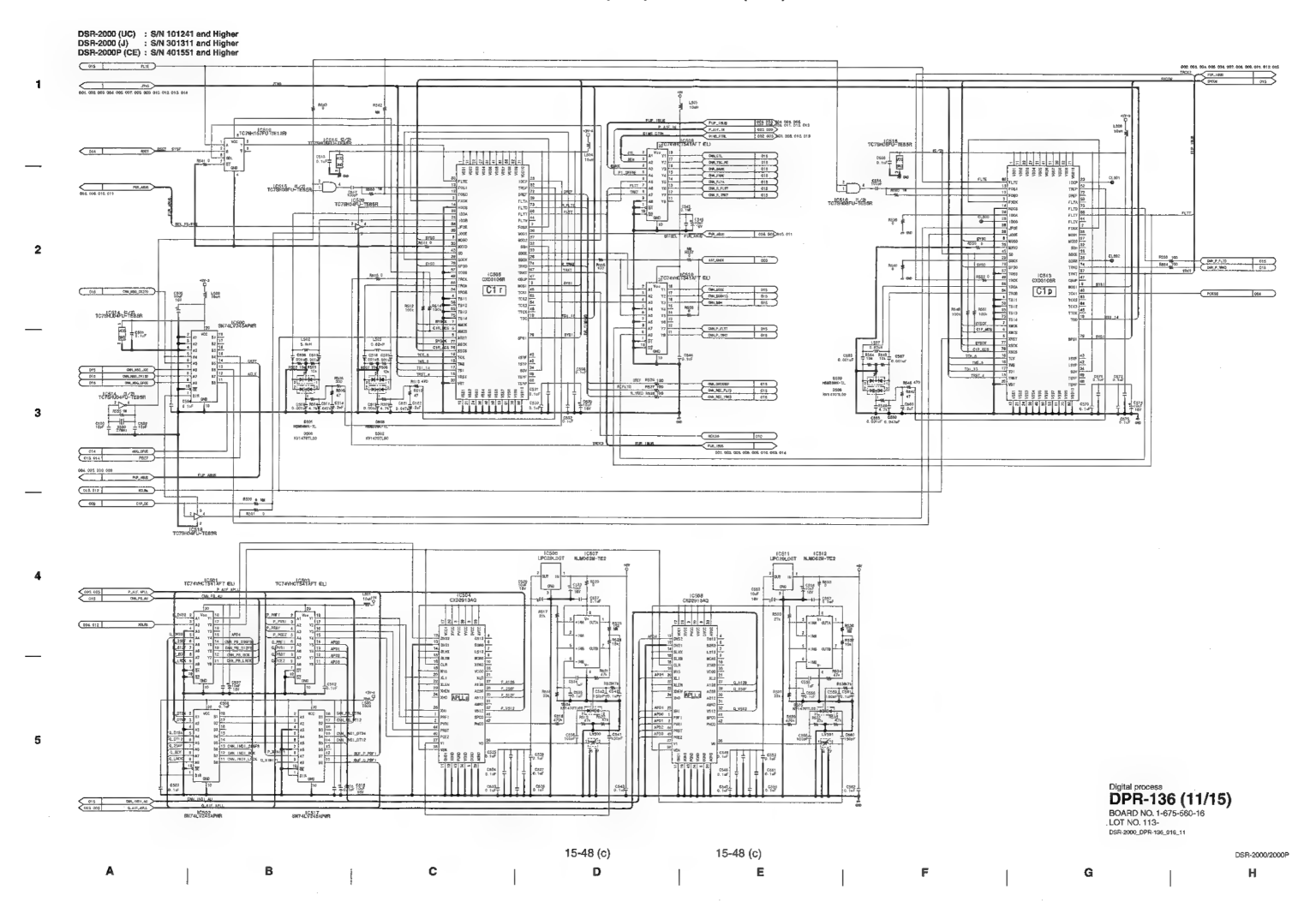


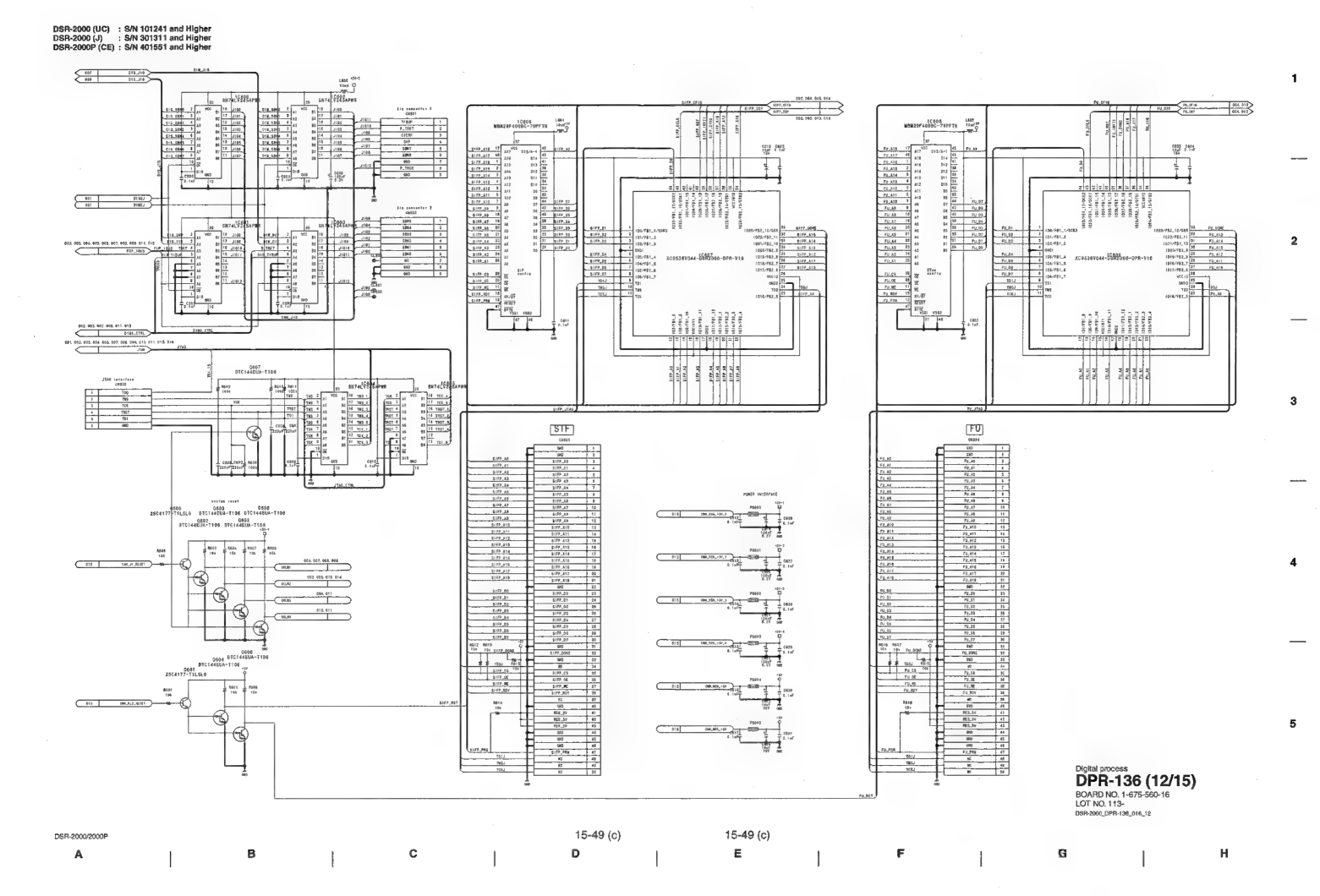
Digital process DPR-136 (10/15) BOARD NO. 1-675-560-16 LOT NO. 113-

LOT NO. 113-DSR-2000\_DPR-136\_016\_10

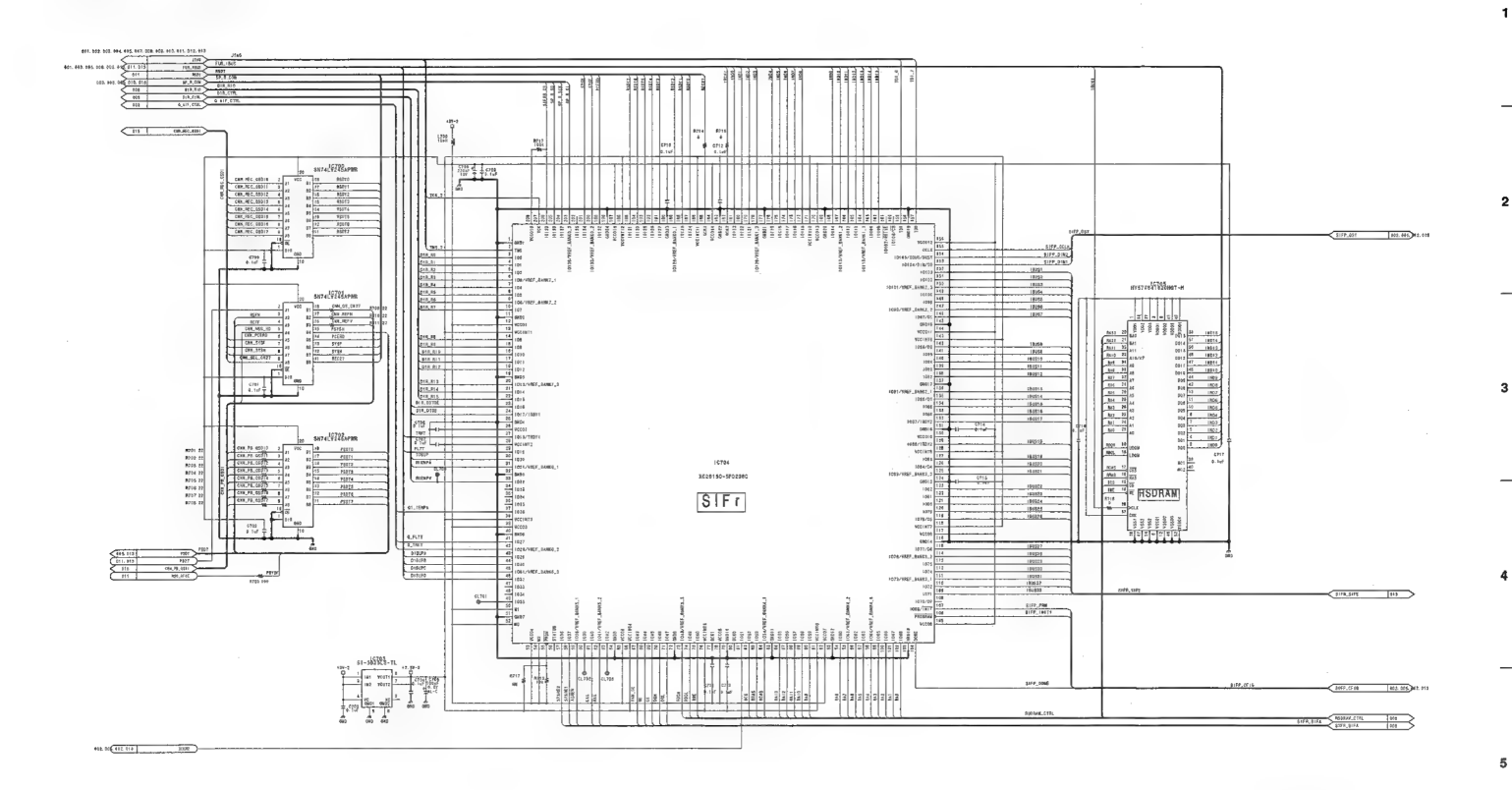
DSR-2000/2000F

A | B | C | D | E | F | G | H





DSR-2000 (UC) : S/N 101241 and Higher DSR-2000 (J) ; S/N 301311 and Higher DSR-2000P (CE) : S/N 401551 and Higher 001. 003. 005. 006. 009. 016. 011. 014 \$10H 1 0.558 C660 0.1uf SIFP\_DEY. \$1FP\_D\$Y 102, 605, 942, 014 2 JBUS1 HY57V641820HGT-N P#4 IBU\$4 1885 1895 РАБ \_ РАБ PA19 20 BA0
PA12 21 BA1
PA11 35 A11
PA10 22 A10 \$ 000 5 5 000 4 5 0 000 6 5 0 000 6 5 0 000 6 5 0 000 6 0 000 PAID 27 AT 1 PAID 27 AT 2 PAID 18964 IBUSID | 17 | 1950 | 1911 | 1911 | 1911 | 1911 | 1911 | 1912 | 1913 | 1913 | 1914 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 1915 | 19 18U672 | 1091 | 7412 | 1319 | 7412 | 1319 | 7415 | 1319 | 7415 | 1319 | 7415 | 1319 | 7415 | 1319 | 7415 | 1319 | 7415 | 1319 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 7415 | 18U814 18U815 C650 0-1#F 10651 XC2S50-5P020BC I BUSTR PSDRAM 40 SIFe IBUS20 JBU\$22 18UB24 18U625 IBUEZE DEZUBI 18US32 18US32 SIFE\_BIFE SIFE\_S AEMPA SEFP\_PRM SIFP\_INET1 SIFF\_DOME SIFF\_CF19 002, 006, M2. 014 Digital process DPR-136 (13/15) DINS\_CTRL DINS\_CTRL 002. 003. 007. 008 011. 012 BOARD NO. 1-675-560-16 8 8 8 4 4 4 4 4 LOT NO. 113-DSR-2000\_DPR-136\_016\_13 052. 005. 012. 014 ICLR2 15-50 (c) 15-50 (c) DSR-2000/2000F В C D Ε F G Н



Digital process DPR-136 (14/15) BOARD NO. 1-675-560-16

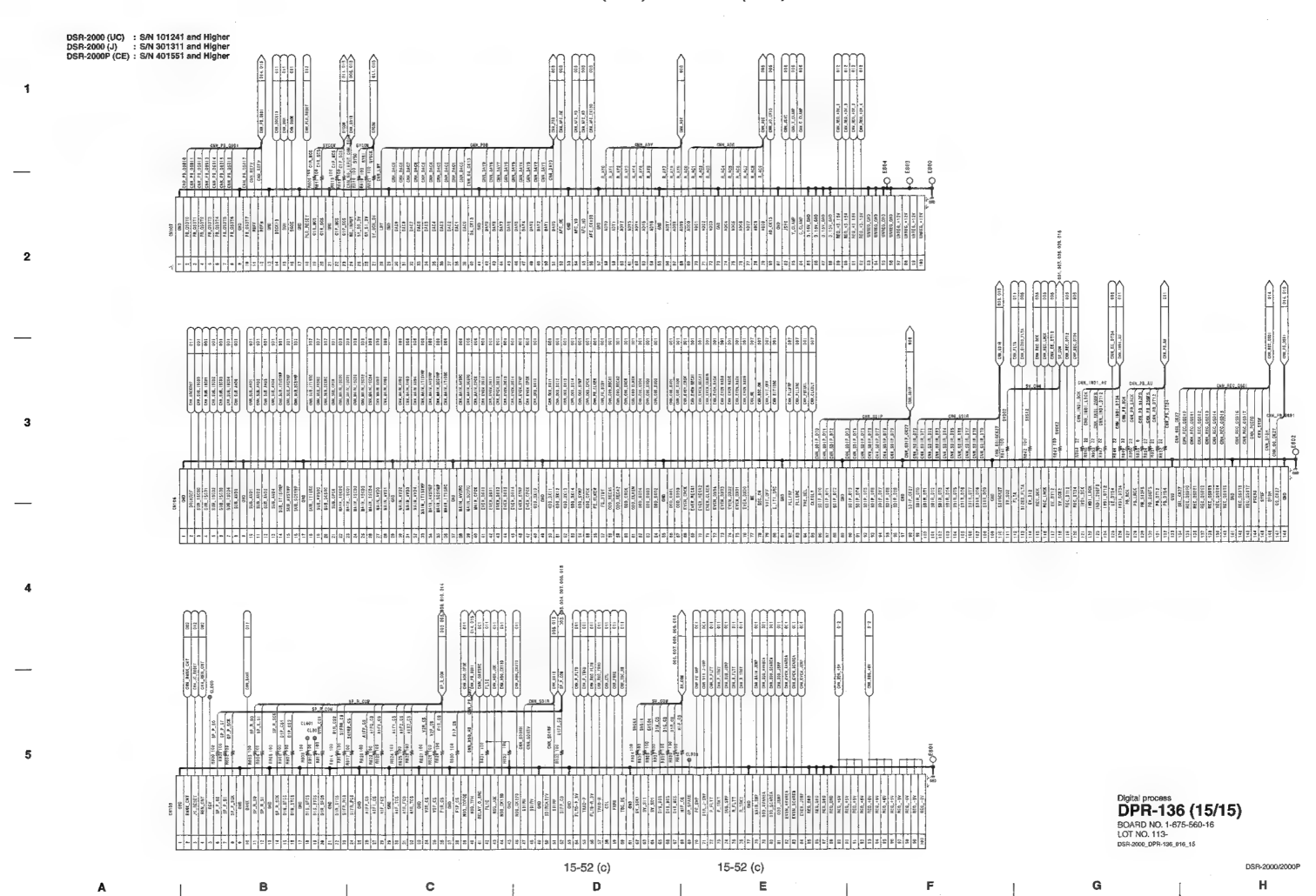
1

2

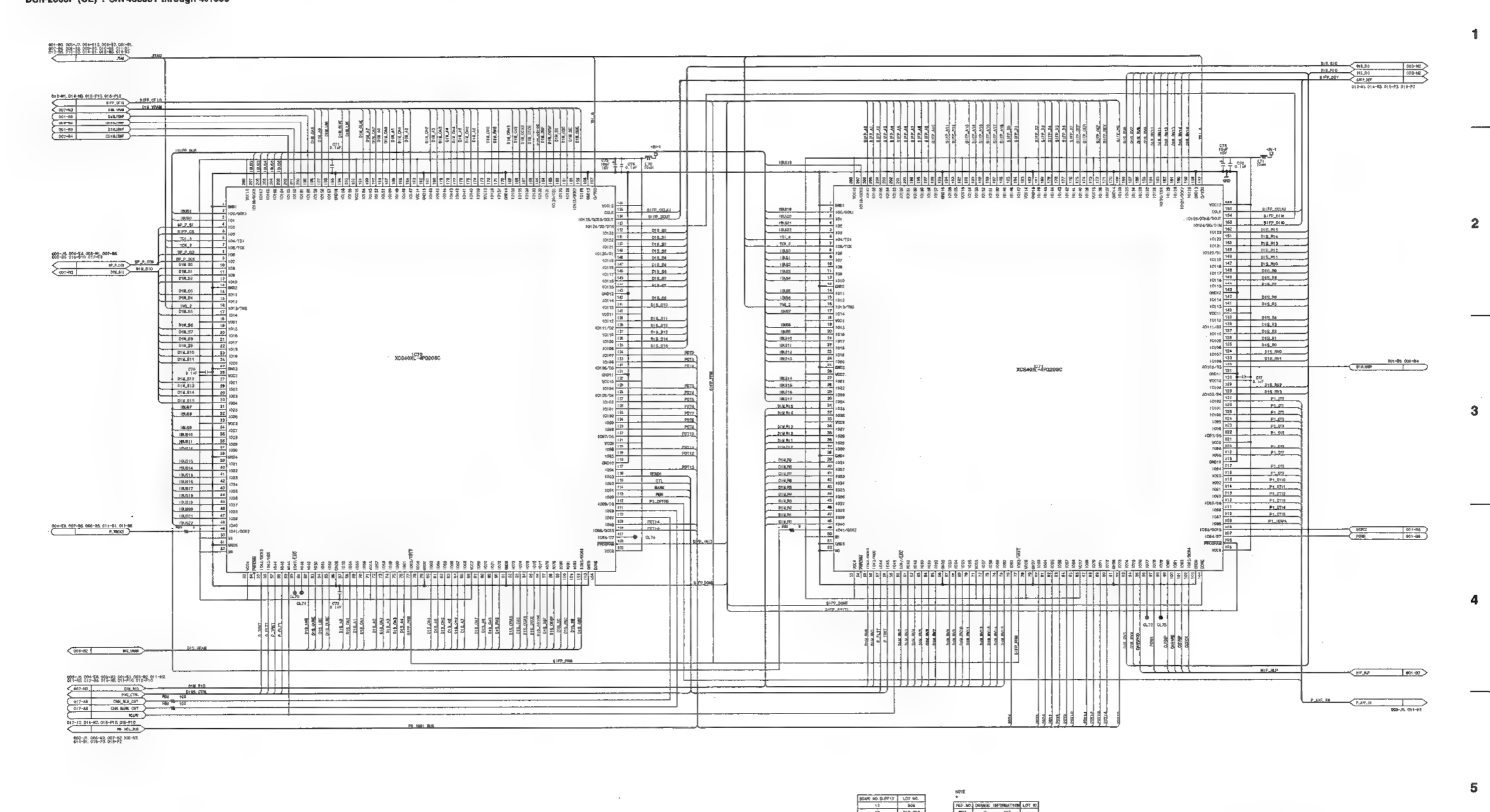
3

LOT NO, 113-DSR-2000\_DPR-136\_016\_14

15-51 (c) 15-51 (c) DSR-2000/2000P В C Ε F G Н Α



DSR-2000 (UC) : S/N 100291 through 101240 DSR-2000 (J) : S/N 300241 through 301310 DSR-2000P (CE) : S/N 400301 through 401550 1 | DIA 002-82 003-37 004-K12 005-87 008-8 007-86 006-85 009-85 010-86 011-81 012-86 013-82 014-81 015-83 016-83 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | 177 | LIPALESS AND CONTROL OF THE PROPERTY OF THE PR ROPE ... M資かが75T1 012-B3 ### TOD MAYDXIS
### TOD MISCOXIA
### TOD MISCOXIA 067-89 008-92 009-83 917-08 917-85 \$Y\_COM 900-KB 908-B3 911-H2 914-H3 915-B3 916-B2 Digital process DPR-136 (1/17) BOARD NO. 1-675-560-12, 13, 14 LOT NO. 909-112 RES 0 ADD 910-DSR-2000\_DPR-136\_014\_1 15-38 (b) 15-38 (b) DSR-2000/2000P



Digital process **DPR-136 (2/17)**BOARD NO. 1-675-560-12, 13, 14

BOARD NO. 1-675-560-12, 13, 14 LOT NO. 909-112 DSR-2000\_DPR-136\_014\_2

1

2

1,100 May 1,100 001-00 002-02 004-018 003-07 040-01. ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | ### 1790 | Digital process **DPR-136 (3/17)**BOARD NO. 1-675-560-12, 13, 14
LOT NO. 909-112 > 開業 総計器 紹介器 \*\*\* ₩ DSR-2000\_DPR-136\_014\_3

15-40 (b)

15-40 (b)

DSR-2000/2000P

^

C

•

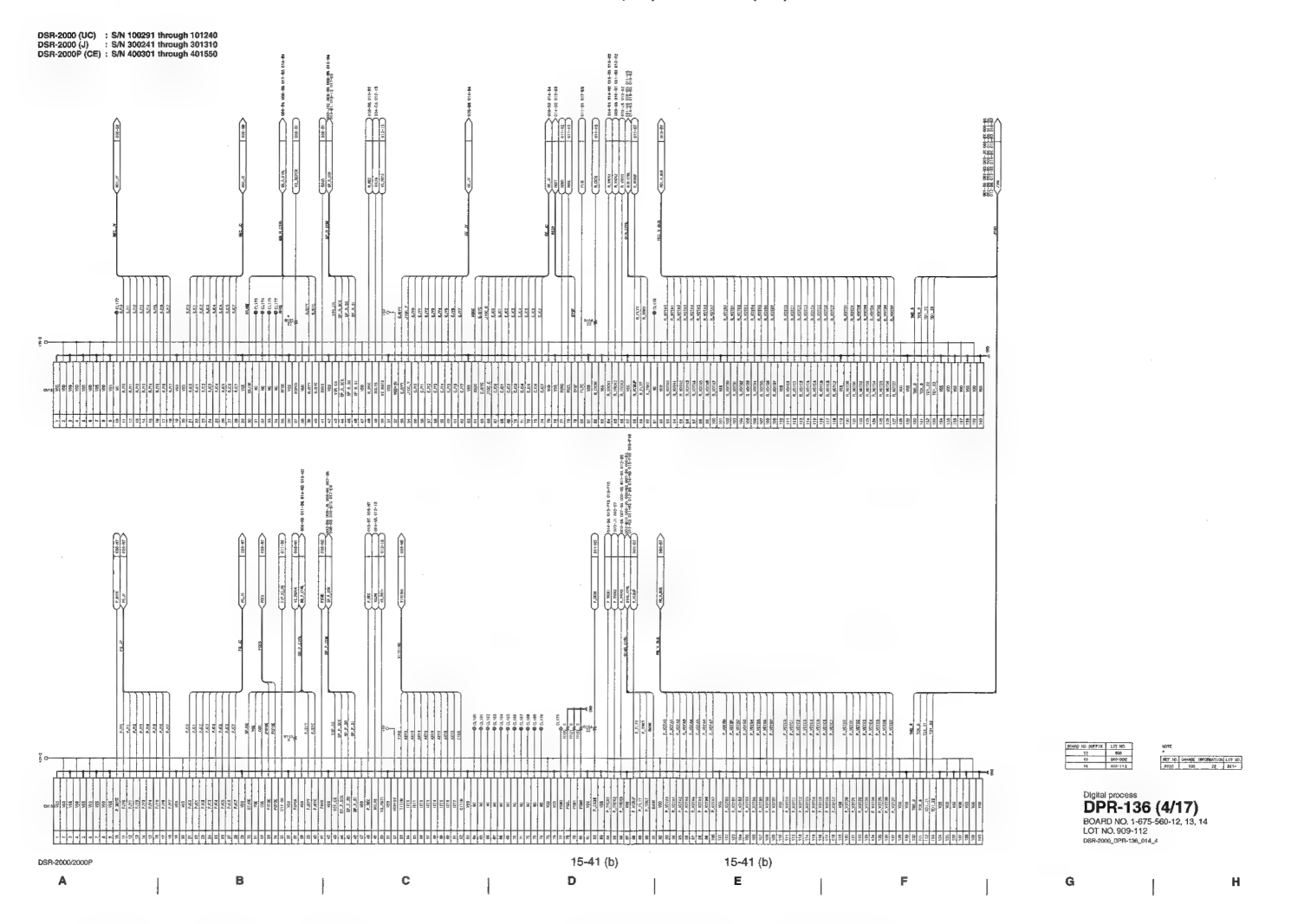
G

Н

1

2

3



1

5

PB\_1601\_905 1 C217 T10uF 16V VDD4 VDD3 VDD4 VDD4 V 002 V 003 V 000 V V VDD2 VDD3 VDD8 VDD8 FERR 26 71 DOBUP TDT9 49
TDT7 47
TDT6 40
TDT5 45
TDT4 44
TDT3 49
TOT2 42
TDT1 41
TDT0 T079 40
T078 48
T075 47
T075 46
T074 44
T073 49
T072 42
T071 44
T070 44 2 | Total | Tota 70 P0f15
60 P0714
50 P0714
55 P0713
90713
67 P0713
90711
64 P07110
6078
62 P0718
60 P0717
90716
61 P0717
90716
65 P0718
60 P0718 00718 50 PRT14 50714 50714 50715 50 PRT14 50715 50716 50711 IC203 CXD8608R iC201 IC202 10200 CX08608R CXD8608R CXD8608R T1 T1 PDTS PDT6 PDT5 3 PDT2 POTO \_\_\_ V552 V552 V553 V556 V556 V557 V5510 Y881 Y883 Y884 Y885 Y887 Y887 Y887 V951 PLV:BUS PLV:BUS P\_TACK2 004-E8 001-B3 002-B2 003-J7 004-K12 008-B4 007-B6 008-B6 009-B8 010-B8 011-91 012-86 013-B2 014-B1 015-B3 016-B8

> BOARD MD. SUFFIX LOT MO. 12 808 13 910-002

Digital process
DPR-136 (5/17)

BOARD NO. 1-675-560-12, 13, 14 LOT NO. 909-112 DSR-2000\_DPR-196\_014\_5

15-42 (b)

15-42 (b)

1

В

i

C

D

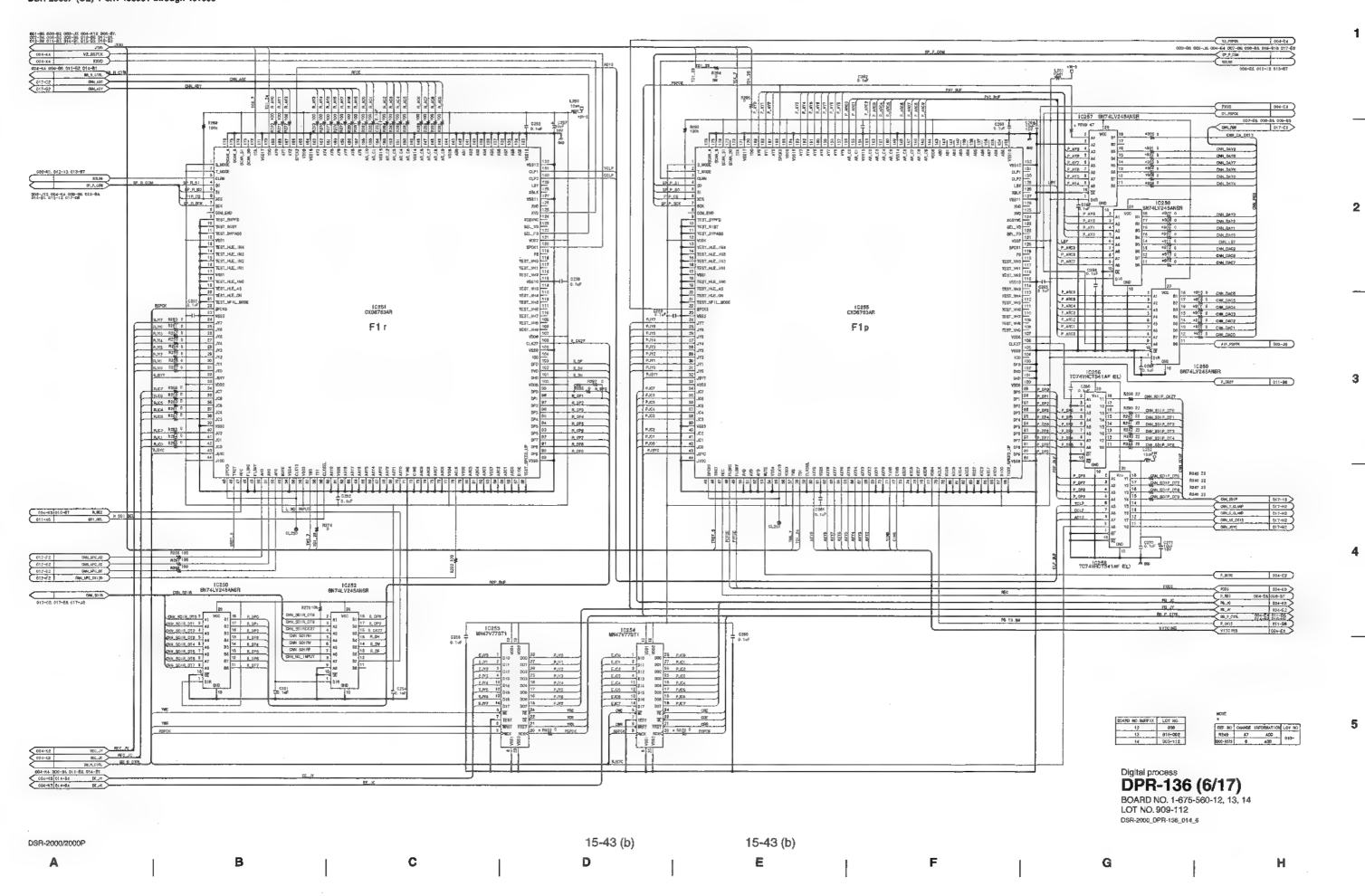
E

F

G

Н

DSR-2000/2000P



1

2

3

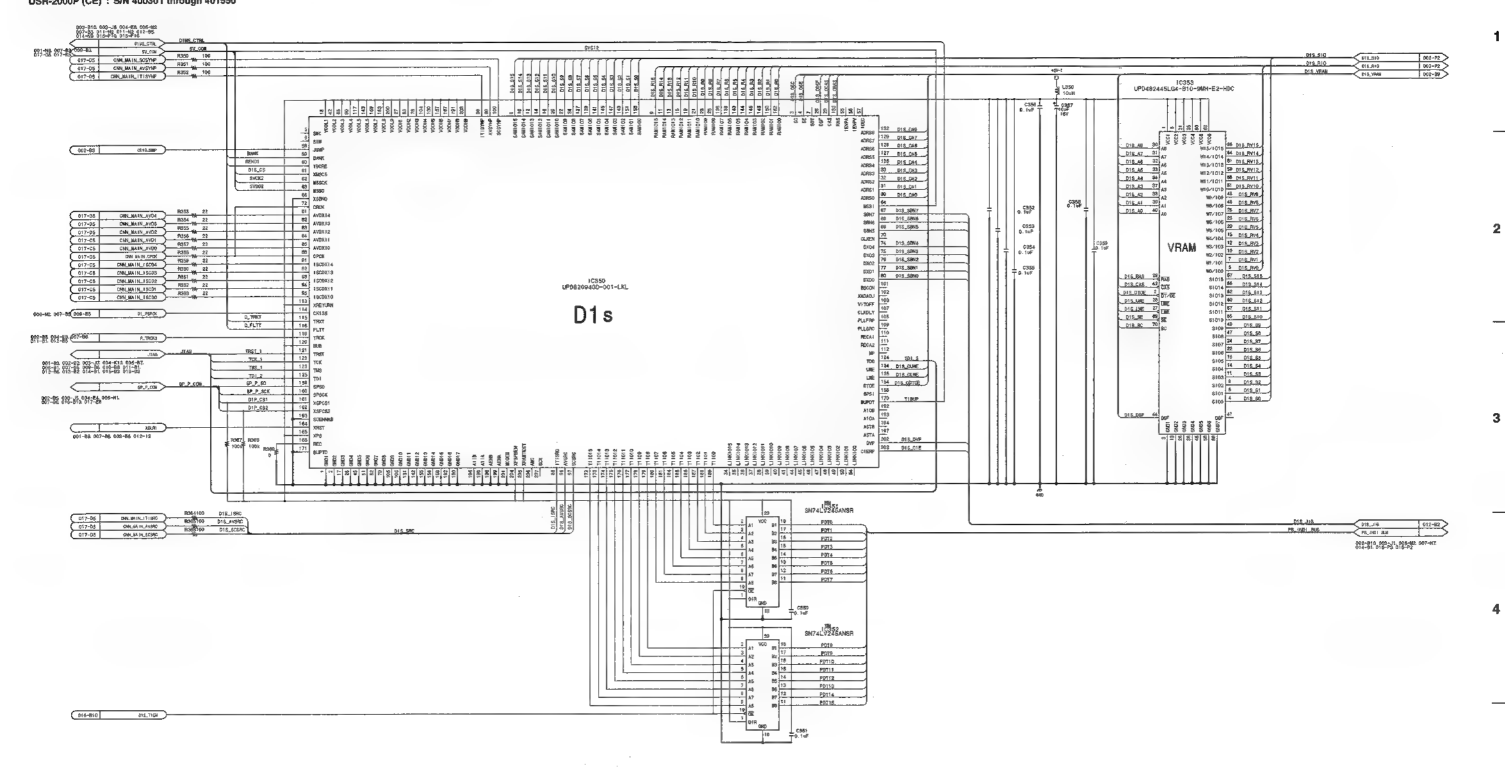
SV\_CON DIM EXO 1C301 UP0482445LG4-810-9MH-E2-MDG L300 6.304 ± 0.1uF 70
74 D16, S6N4
78 D1M, S6N3
76 D1M, S6N2
77 D1M, S6N1
80 D1M, S8N0 C363 DIM DAS 60
DIM SC 77
Sc 84
DIM SC 77
Sc 85 01 <u>gacque</u> 102 103 VITOFF 107 CLKOLY 108 PLERP 109 PLERC D<sub>1</sub>m 002-88. 004-88. 008-85. 011-81. 012-85 P\_7RGCS | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 124 TO |\_2 001-83 002-82 003-77 004-K12 005-87 008-81 008-85 008-86 010-86 011-81 012-86 013-85 014-81 016-83 016-83 808-88 808-310 807-28 000 MIL | No. 01M\_std0 012-017, 003

ı	BONFO NO BUPFIX	LOT NO.
ı	12	509
ı	19	910-002
ı	14	003-112

Digital process DPR-136 (7/17)

BOARD NO. 1-675-560-12, 13, 14 LOT NO. 909-112 DSR-2000\_DPR-136\_014\_7

15-44 (b) 15-44 (b) DSR-2000/2000P Н



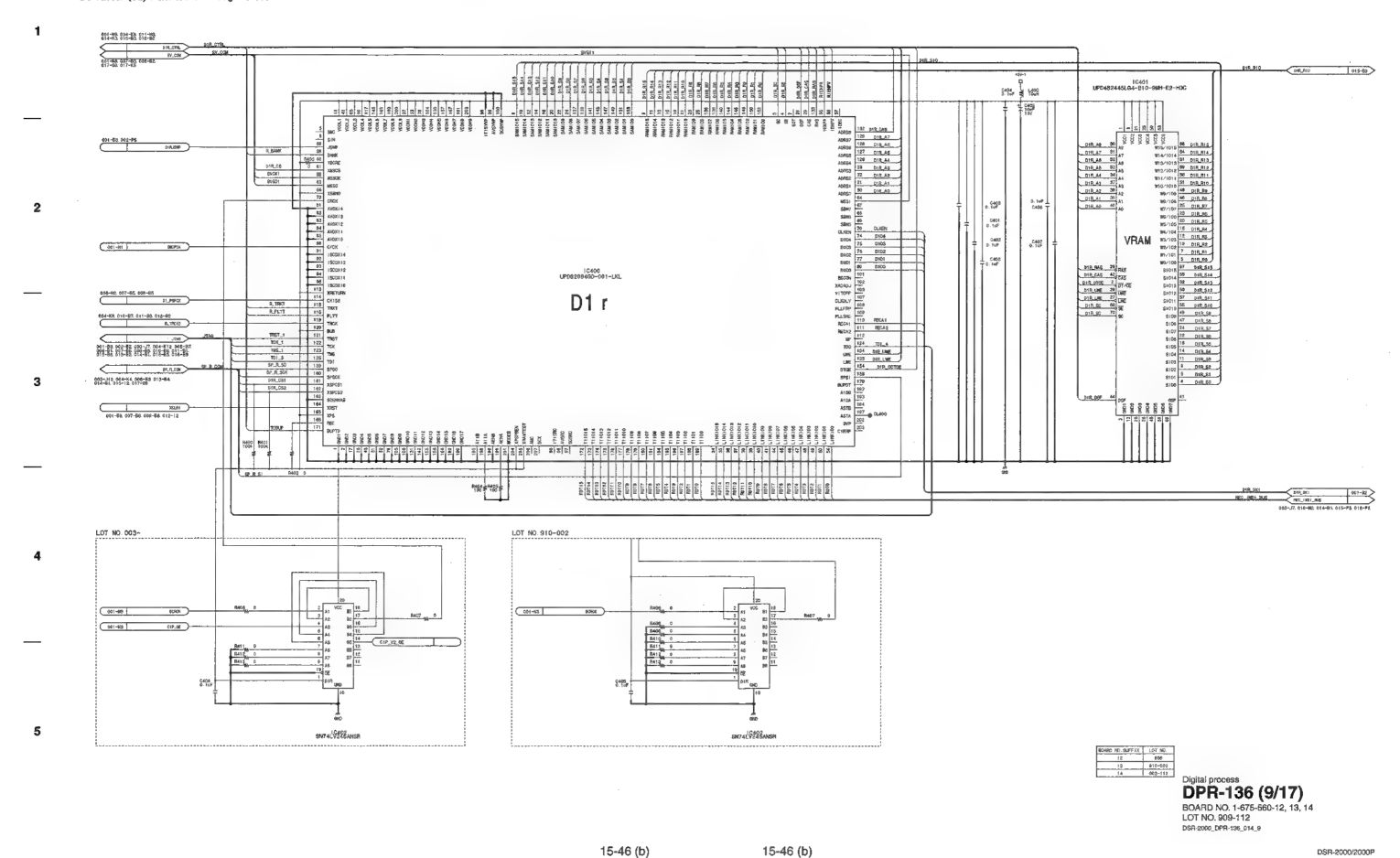
BOARD NO. SUPPEX	LOT NO.	Digital process
18	910-002	DPR-136 (8/17)
14	003-112	DF N-130 (0/1/)
		BOARD NO. 1-675-560-12, 13, 14
		LOT NO. 909-112
		DSR-2000_DPR-136_014_8

5

DSR-2000/2000P

A | B | C | D | E | F | G | H

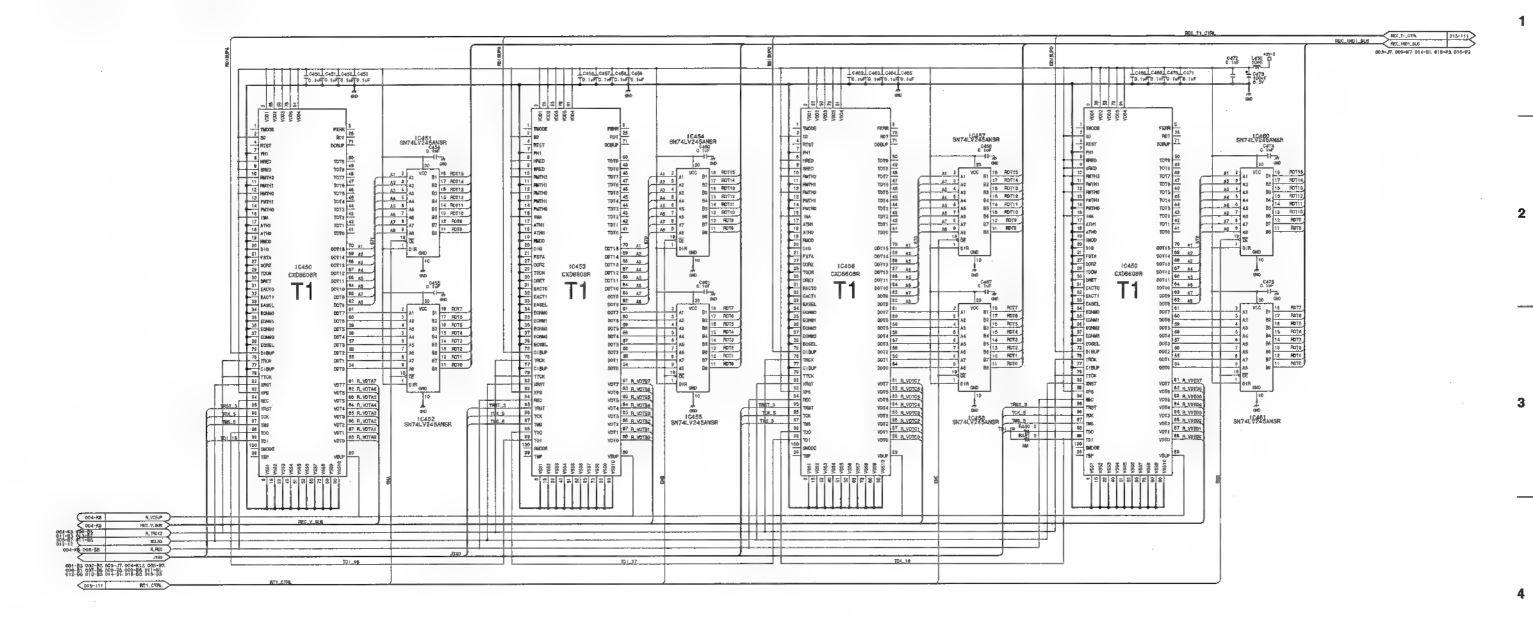
В



D

Ε

Н



BOMRO MO.BUFFIX	LDT NO.
12	909
. 13	910-002
14	003-112

Digital process
DPR-136 (10/17)
BOARD NO. 1-675-560-12, 13, 14
LOT NO. 909-112
DSR-2000\_DPR-136\_014\_10

DSR-2000/2000P

A | B | C | D | E | F | G | H

DSR-2000 (UC) : S/N 100291 through 101240 DSR-2000 (J) : S/N 300241 through 301310 DSR-2000P (CE) : S/N 400301 through 401550 001-83 002-82 003-07, 008-87, 008-87, 006-91, 007-86 008-86 003-86 010-88 012-86 013-82 014-81 LOT NO.910-LOT NO. 910-IC515 TC79H08FU-TE85 | 0516 TC7\$HOWFU-TE85R . 1927-1912 1912-185 1914-186 600-187-027-193-0018-81 WD03 | WD 00-8-107 R990 BH-A-COM-004-9-4-008-9-9-008-9-9-014-9-1 Radio Ed 002-010 003-6 004-58 005-12 007-03 008-02 011-12 012-15 014-00 015-750 015-710 TO TO PART OF THE BOTH 2 004-KB 009-85 010-97 013-82 C1p C1 r 017-BI ONLHOLOUPD Less 10ets 1076 1004 LETEBER 200 States C1866 C 00100F T 100 T 1 0.14F 0.14F 0.6F TC 751004FU-TE85R 1000年 005-M8 P. 006-M0 P. 003-J12 003-J8 017-13 F\_GRIS P\_GRIT LOT NO. 909 )et.lin | C806 | C607 | UPC29L087 | NJM062N-1E2 ICSOI TG74VMCT641AF ELI SM74L19245ANSR TC74VHCTS41AF @L AWDG WOOD AWDG WAS A WOOD AWDG WAS A WOOD AWDG WAS A WOOD C1p 10817 8874LY246AMSR LOT NO.003-Digital process DPR-136 (11/17) BOARD NO. 1-675-560-12, 13, 14 LOT NO. 909-112 DSR-2000\_DPR-136\_014\_11 15-48 (b) 15-48 (b) DSR-2000/2000P

H

2

3

5

DSR-2000 (UC) : S/N 100291 through 101240 DSR-2000 (J) : S/N 300241 through 301310 DSR-2000P (CE) : S/N 400301 through 401550 EPGA confequation L/E ..... Q571 Q575 Q576 28C4177-T1L5L8 DTC144EUx-T108 DTC144EUx-T108 Q572 DTC144EUx-T108 DTC144EUx-T108 DTC144EUx-T108 MS80 R882 R564 R586 10k 10k 10k 10k C886 C884 100F 0 10F 201-89, D07-88, 000-68, D09-86 BN74LV245ANBF SN74LV273ANSR BIFP\_A13 4 BIFP\_A12 5 XC853B-15V0440 005-87, 010-87, 011-88 D1M 889 0 P A4 0 D1M 889 0 P A2 0 D1M 889 0 P A4 0 D1M 88 1080/51.,17/46/Kt 1080/51.,14-96/Kt 1080/51.14 1080/51.14 1080/58.14 1080/58.18 1086/58.18 1086/58.18 SIFP\_A10 7 SIFP\_A9 B SIFP\_AS 16 SIFP\_AS 19 SIFP\_AS 20 AS SIFP\_AS 21 SIFP\_AS 22 SIFP\_AS 22 SIFP\_AS 24 SIFP\_AS 24 SIFP\_AS 24 SIFP\_AS 24 SIFP\_AS 24 SIFP\_AS 24 SIFP\_AS 25 AS | SIFP\_DI | 1 | 100-P81\_v0 | 10 005-62 008-41. 013-67 BIFF\_A14. BIFF\_A13 BIFP\_A12 SIFP\_CS 26
SIFP\_CS 26
SIFP\_CS 26
SIFP\_CS 26
SIFP\_EN 13
SIFP\_FRM 12
SIFP\_FRM 12
SIFP\_FRM 12 SN74LV245ANSR SN74LV24BAN LOT NO: 003-0572 Q578 28C4177-T1L5L6 . BTC144EUA-T106 0576 01C144EUM-T106 8579 8581 10k 10k 002-86. 004-68. 007-88. 008-85. 011-8 P..TFCK2 9-J5.004-E8.006-M2.007-63.008-B3.011-H3.011-H3.014-HB.016-F10.018-F10 000HK5 001-83 002-82 003-37, 004-812, 006-87, 006-81, 007-86 038-85 009-86 0(0-86 01(-81, 013-82, 014-8), 0(5-83 018-83 SIFP AS SIFP AS SIFP AS SIFP AS Q570 144EUA-T106 ICS75 6M74LV24BAN&R SIFP\_A10 TON 2 A1
TON 3 A2
TON 4 A1
TON 5 B4
TON 6 R5
TON 7 M6
TON 9 60
10 07 .. SIFP\_A11 81 19 70K 4 42 17 70K 2 63 16 70K 9 15 70K 4 44 17 70K 5 85 13 70K 9 97 12 70K 7 68 11 70K 8 81 17 Des. 2 82 18 Des. 3 83 18 Des. 4 84 14 Des. 5 86 12 Des. 6 97 12 Des. 7 98 11 Des. 6 SIFP\_Ar2 SIFP\_AL4 BIFP\_ALD BIFP\_AIG SIFP\_A17 SJFP\_A16 81FP\_D0 \$1FP\_D0 \$1FP\_D2 \$1FP\_D4 \$1FP\_D5 \$1FP\_D5 \$1FP\_D7 017-12 LOT NO. 909-002 SIFP\_CEF
SIFP\_CEF
SIFP\_CER 0672 2804177-T1L5L8 2904177-711.51.8 0578
0574
DTC144EUA-T106 DTC144EUA-T106
0576 US USBD DTC144EUA-T106
0576 USBD DTC144EUA-T106 Rb77 R673 Rb81 R583 R586 104 104 105 104 105 057~10 004-E5 903-<sub>-</sub>JB Digital process DPR-136 (12/17) BOARD NO. 1-675-560-12, 13, 14 LOT NO. 909-112 DSR-2000\_DPR-136\_014\_12 15-49 (b) 15-49 (b) DSR-2000/2000P В C E F G Н Α

1

2

3

SECRET AND ASSOCIATION OF THE RESIDENCE OF THE PROPERTY OF THE

Digital process **DPR-136 (13/17)** BOARD NO. 1-675-560-12, 13, 14 LOT NO. 909-112 DSR-2000\_DPR-136\_014\_13

15-50 (b) 15-50 (b)

DSR-2000/2000P

**\** 

В

С

. |

D

E

F

+

Н

2

3

Н

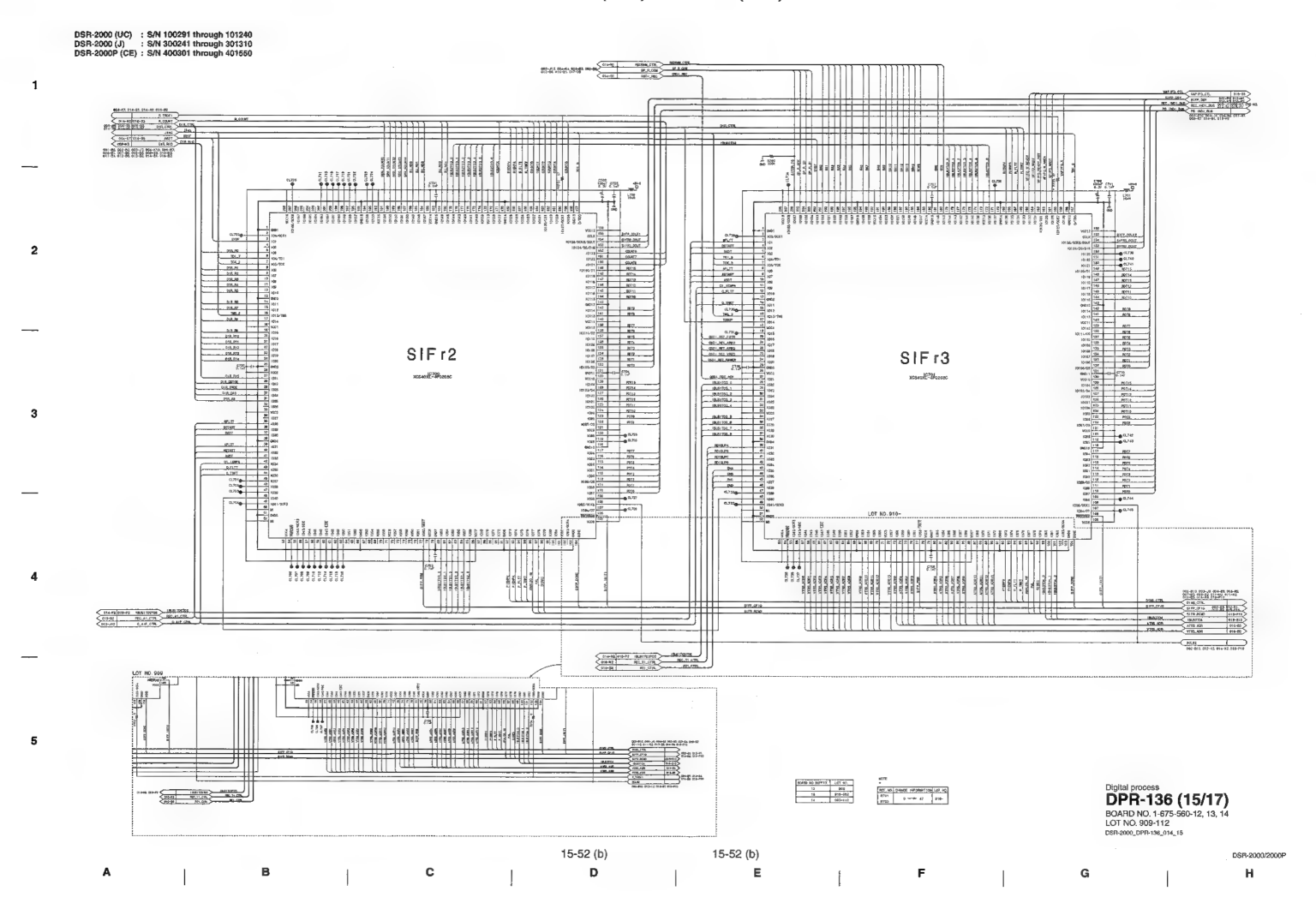
o

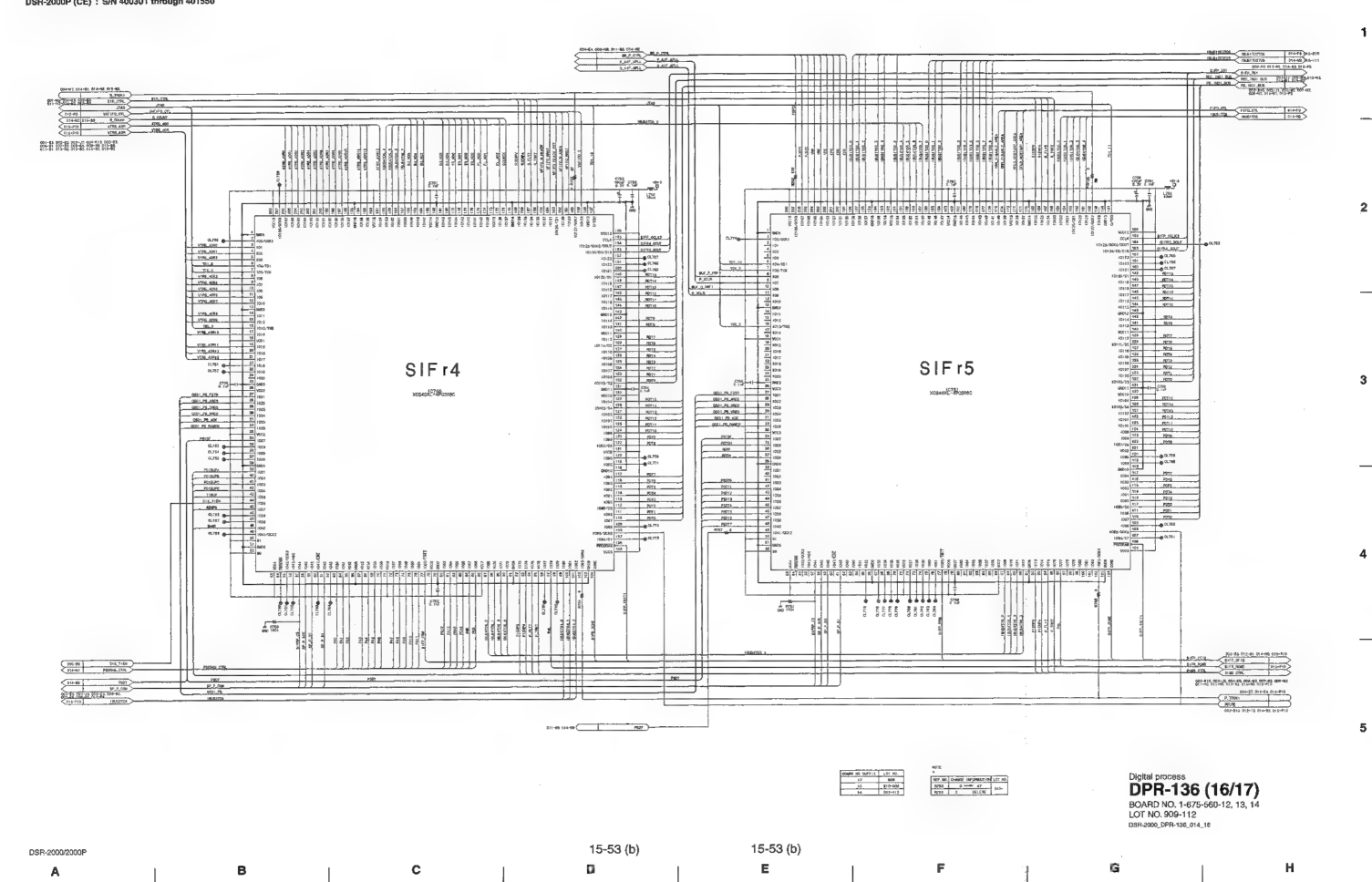
В

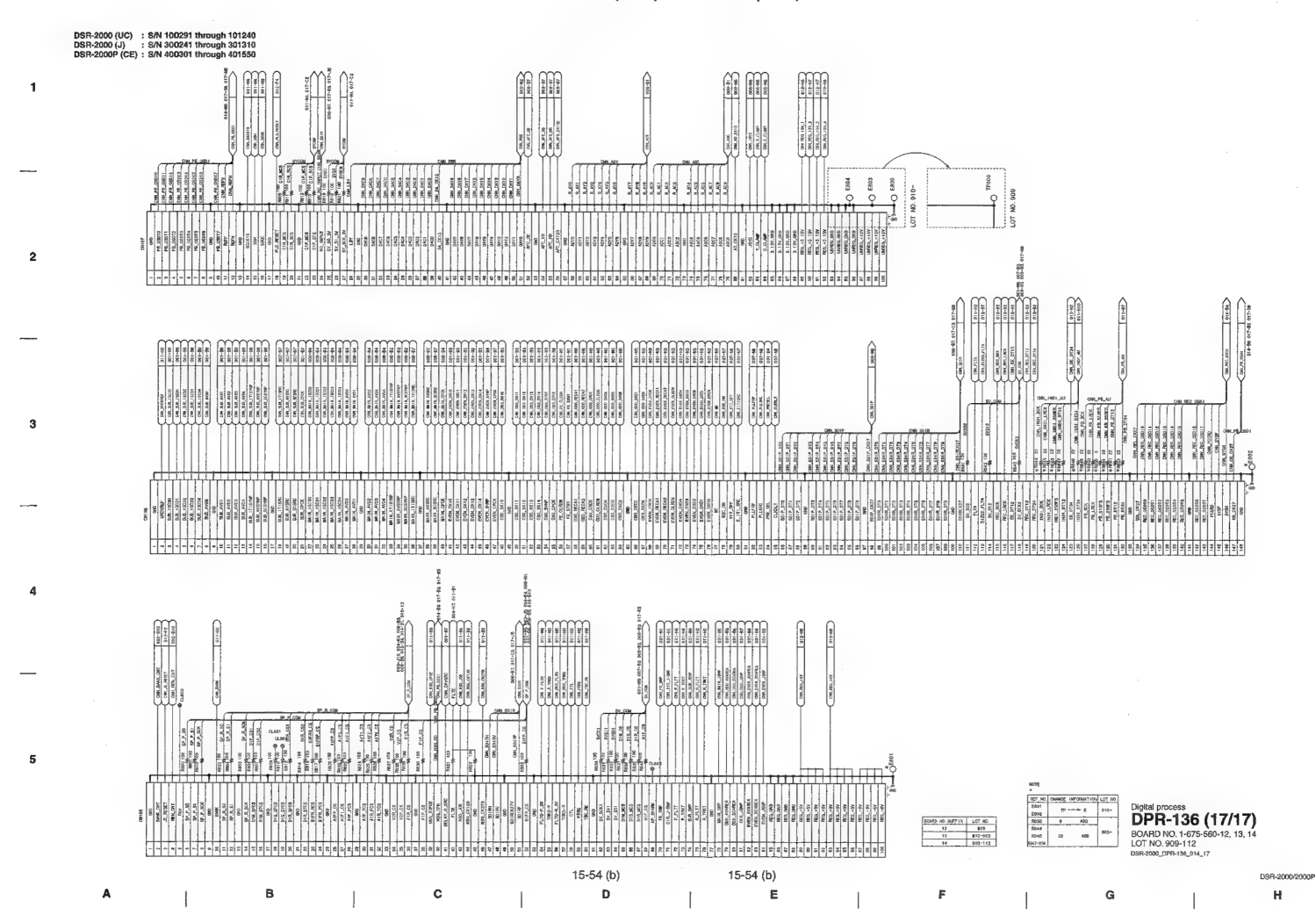
Ε

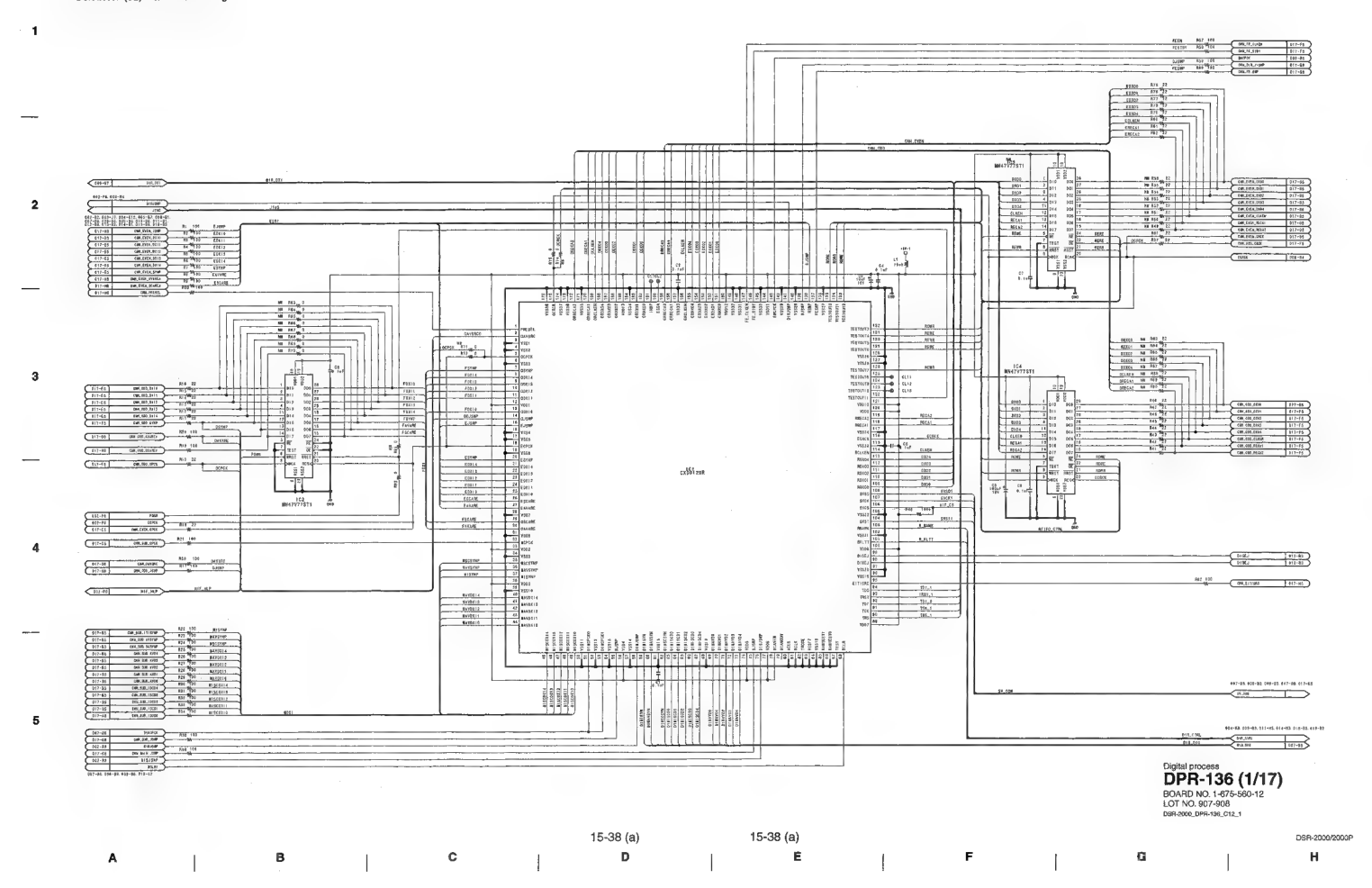
F

G









081-82 003-32 084-K12 083-87 666-81 087-86 008-85 080-88 010-86 083-87 012-86 063-82 014-88 016-83 036-83 2 101457 101457 101458 10 . . 015\_40 969-36 096-E4 006-E7 087-86 964-56 016-816 017-69 2010xE-1002080 P1\_0T1
P1\_0T2
P1\_0T3
P1\_0T4
P3\_0T6 DD→ER 007-00.008-85.014-81.012-9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
9420##
94 DAS BATA
DAS STA
DAS S 003-J5 60#-EB 605-W2 607-83, 003-B2 611-W2 611-W2 612-05, 044-W0 015-813 016-810 5

Digital process
DPR-136 (2/17)
BOARD NO. 1-675-560-12

LOT NO. 907-908 DSA-2000\_DPR-136\_C12\_2

THE REPORT OF THE PROPERTY OF DBH1

102-8

200-CH

2 

Digital process
DPR-136 (3/17)
BOARD NO. 1-675-560-12
LOT NO. 907-908

DSR-2000\_DPR-136\_C12\_3

15-40 (a)

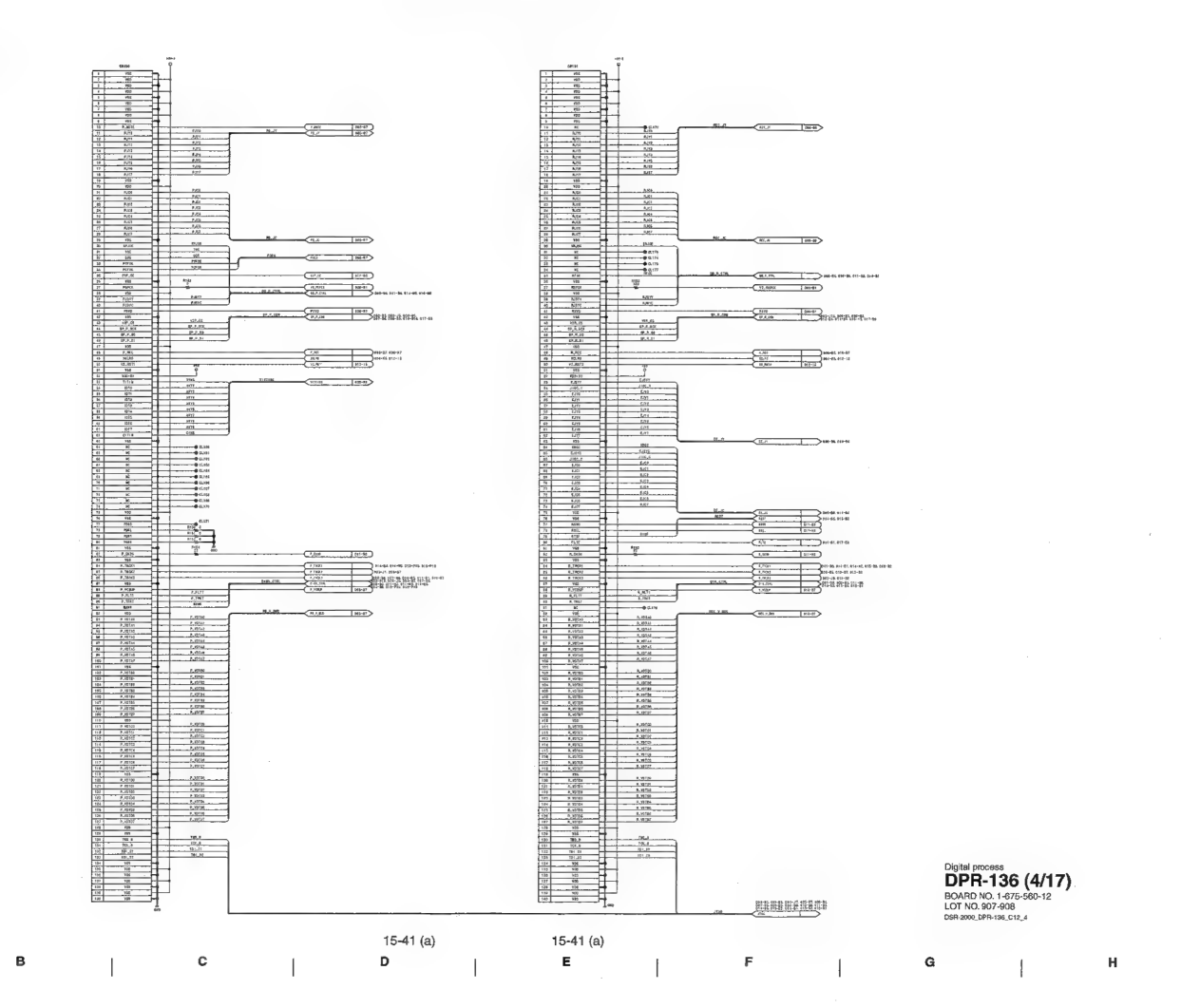
15-40 (a)

Ε

DSR-2000/2000P

D\$R-2000/2000P

Α



1

2

3

5

1

2

3

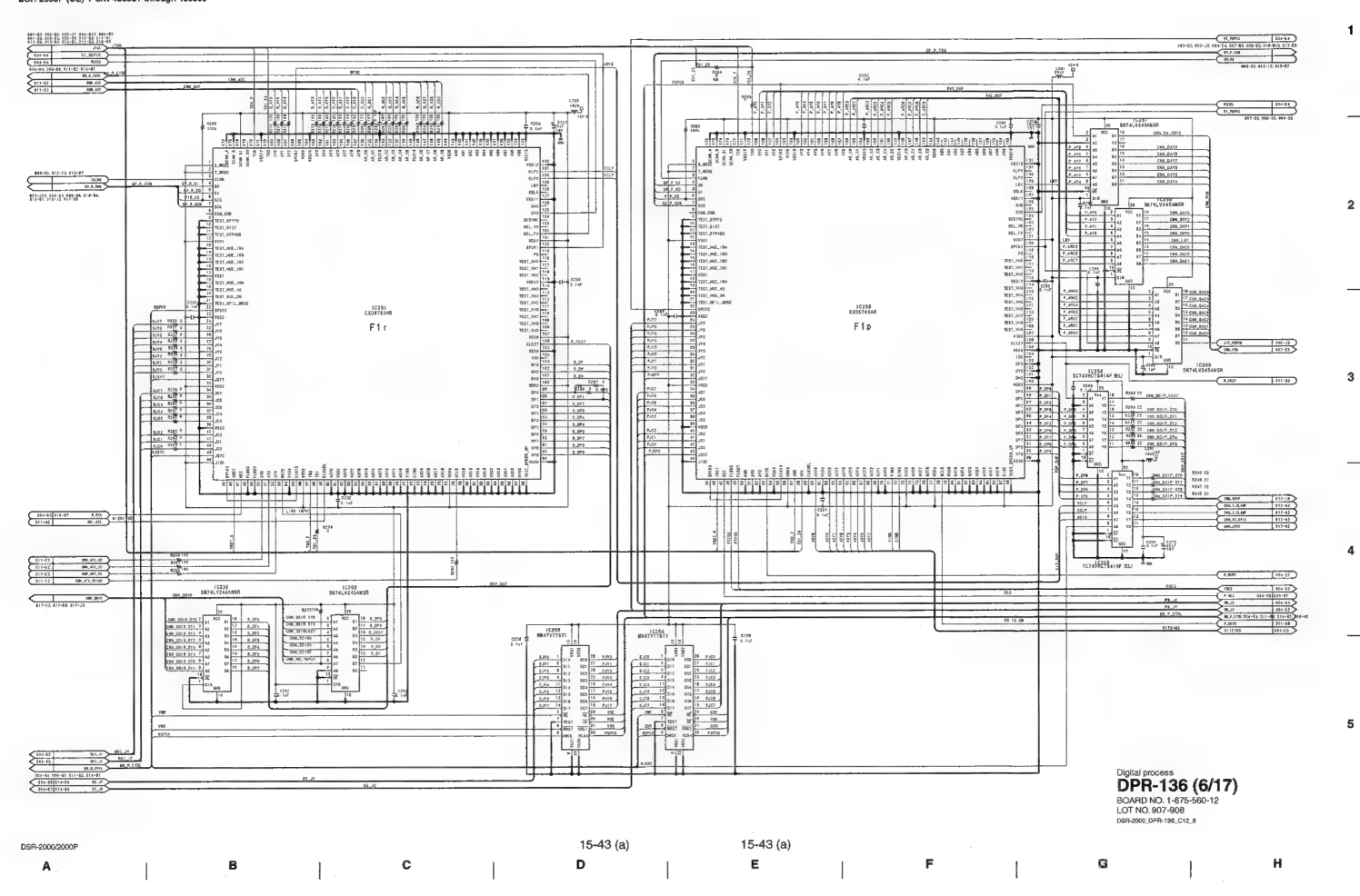
Digital process
DPR-136 (5/17)
BOARD NO. 1-675-560-12

BOARD NO. 1-675-560-12 LOT NO. 907-908 DSR-2000\_DPR-136\_C12\_5

15-42 (a) 15-42 (a) 0SR-2000/2000P

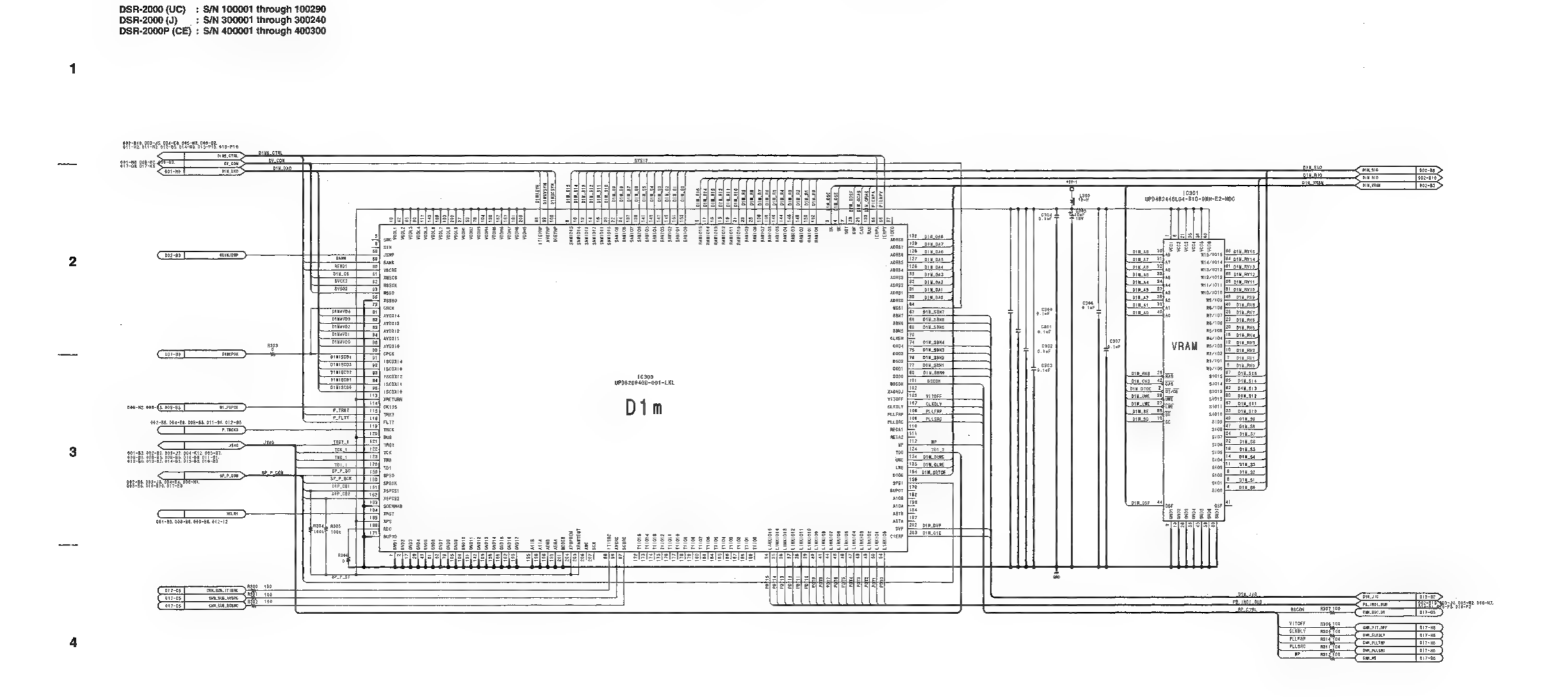
D | E | F | G | H

5



1

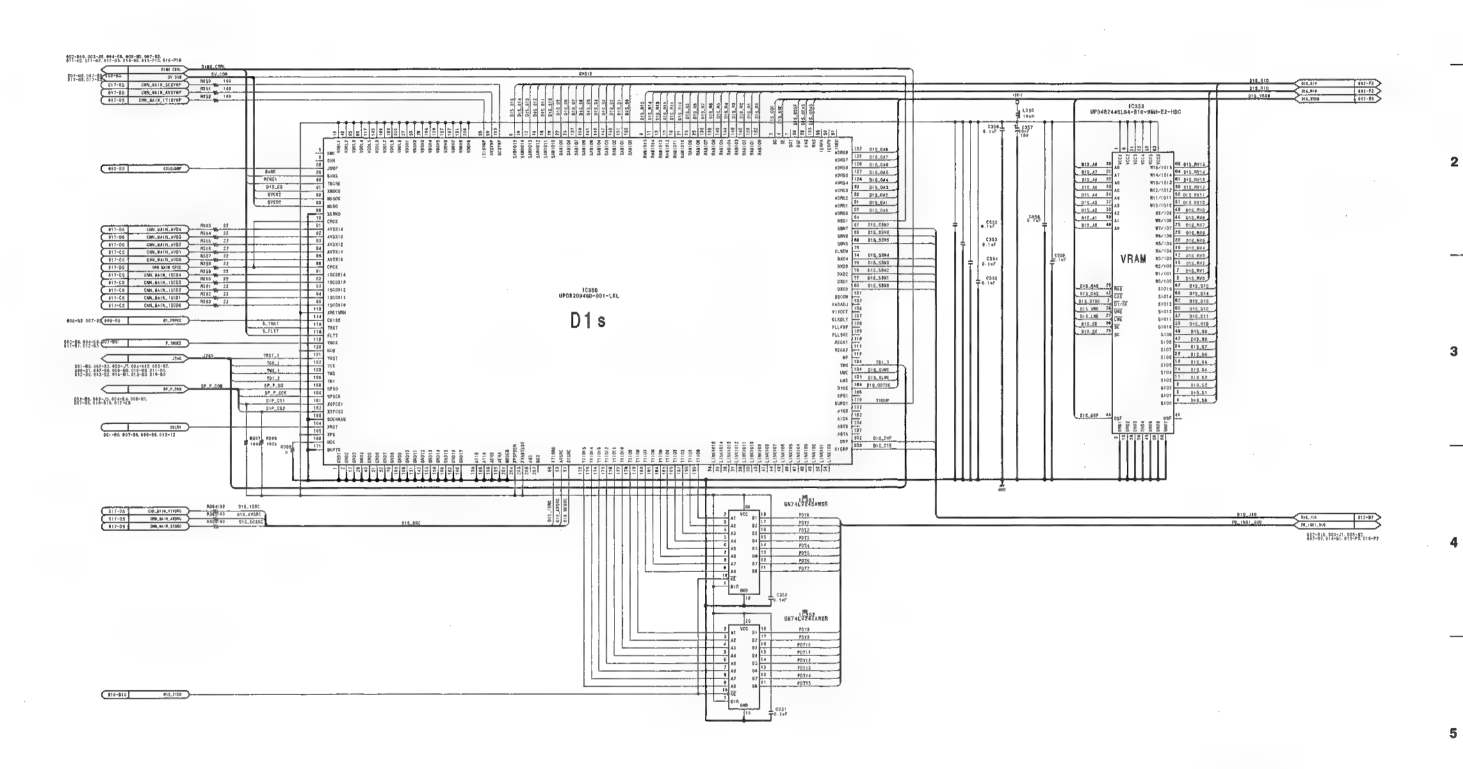
5



Digital process DPR-136 (7/17)

BOARD NO. 1-675-560-12 LOT NO. 907-908 DSR-2000\_DPR-136\_C12\_7

15-44 (a) 15-44 (a) DSR-2000/2000P Н



Digital process DPR-136 (8/17) BOARD NO. 1-675-560-12

2

LOT NO. 907-908 DSR-2000\_DPR-136\_C12\_8

15-45 (a) 15-45 (a) DSR-2000/2000P Н D E G

2

3

5

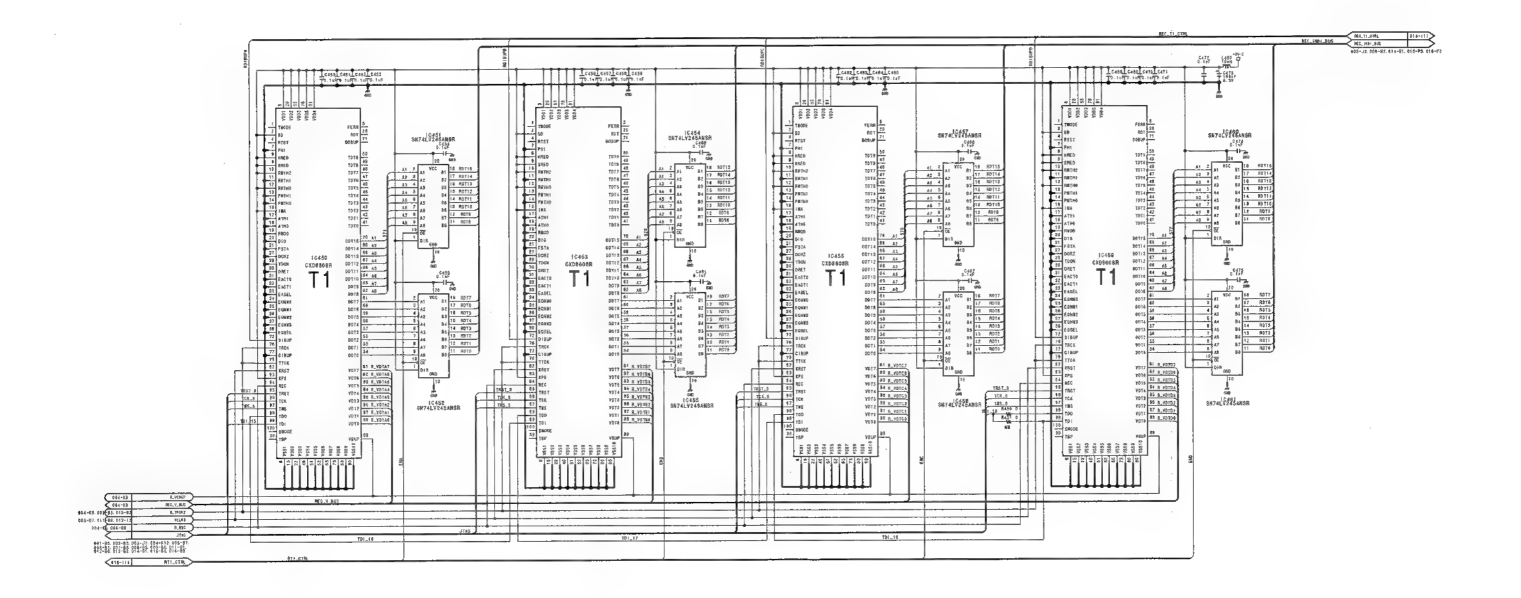
#01-M8. 004-%0. 01E-H9. #14-M8. 015-M8. 016-89. 501-M8. 007-%3. 04M-82. IC401 UPD482445L64-810-9MH-E2-MOC C400 D-FWF 3 1006 | 132 | Dis. Add | April | 132 | Dis. Add | Dis. A TO SHOW TO SHO ## MOTOR ## DER ## S
## MOTOR ## S
## MOTOR ## DER ## S
## MOTOR ## S
## MOTOR ## DER ## S
## MOTOR 6 14F \$401 Q. FaF DIR ALS 28 AAS DIR CAS DIR LUNE 28 DIR LUNE 28 DIR LUNE 28 DIR LUNE 38 DIR ST. 70 SC. D<sub>1</sub> r 992-112 004-64 040-83 913-84 914-8): 015-12: 017-08 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 METT 1 ME

> Digital process
> DPR-136 (9/17)
> BOARD NO. 1-675-560-12 LOT NO. 907-908 DSR-2000\_DPR-136\_C12\_9

15-46 (a) 15-46 (a) DSR-2000/2000P

D

Н



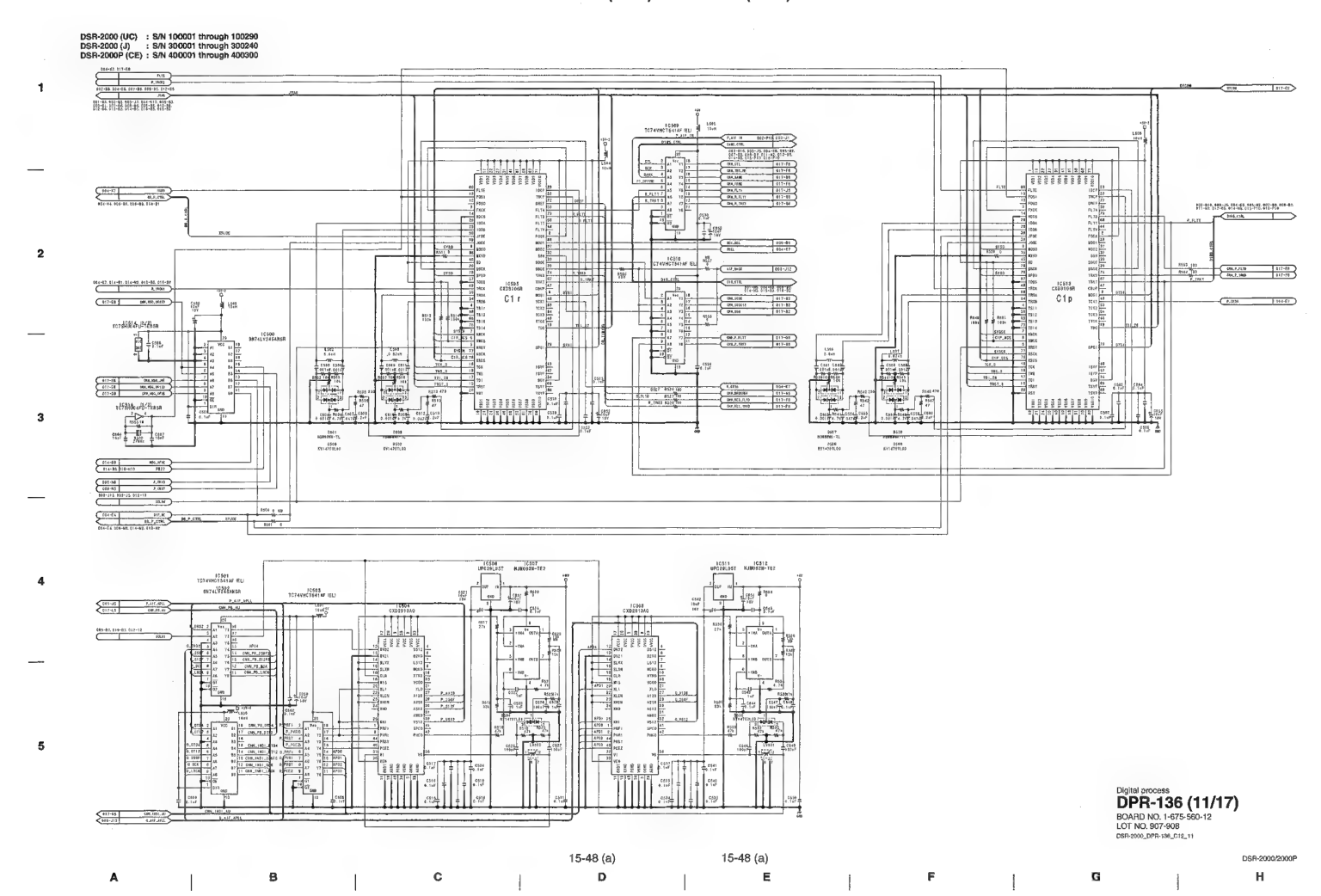
Digital process
DPR-136 (10/17)
BOARD NO. 1-675-560-12
LOT NO. 907-908
DSR-2000\_DPR-136\_C12\_10

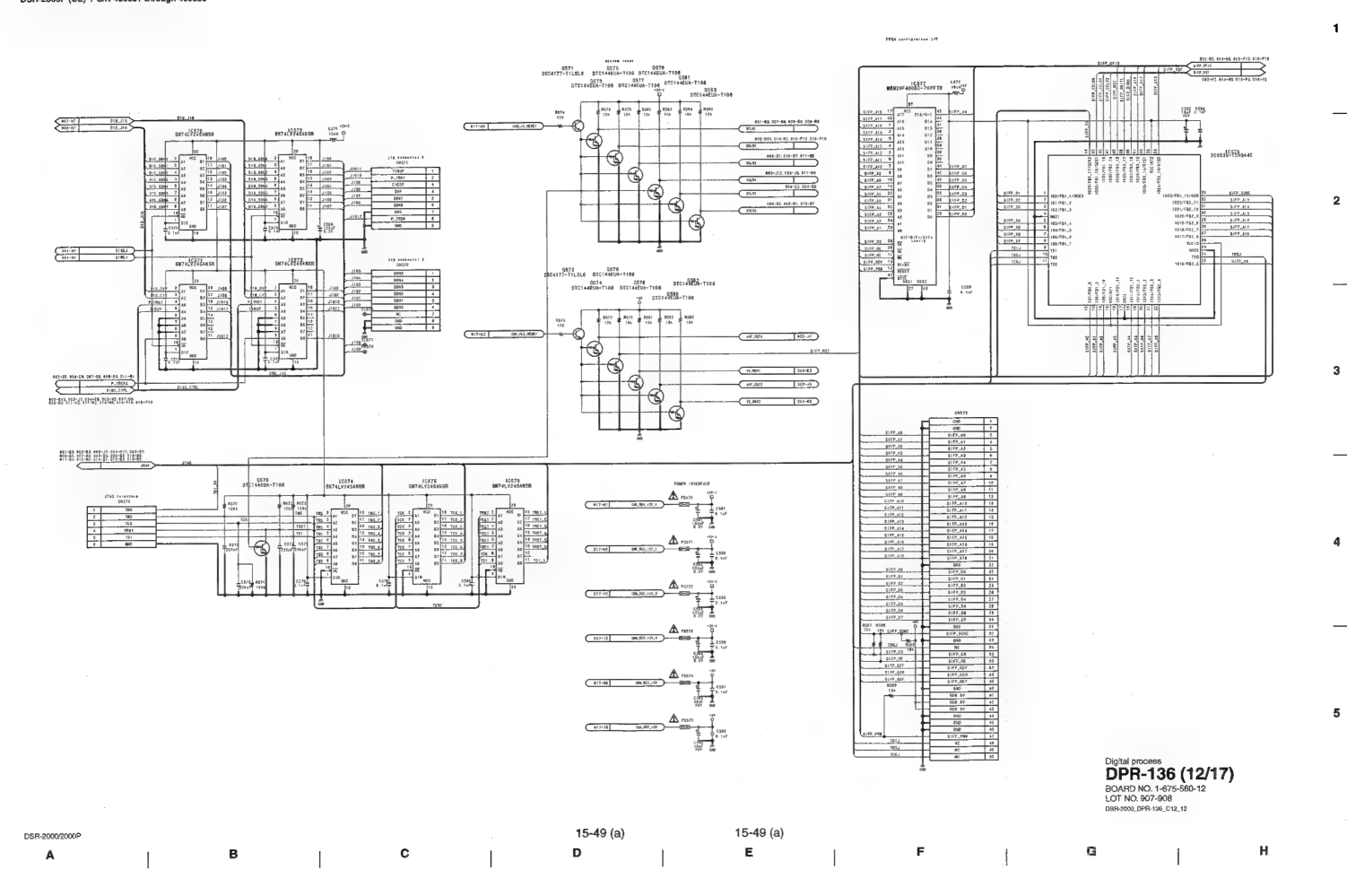
2

3

DSR-2000/2000P

A B C D E F G H

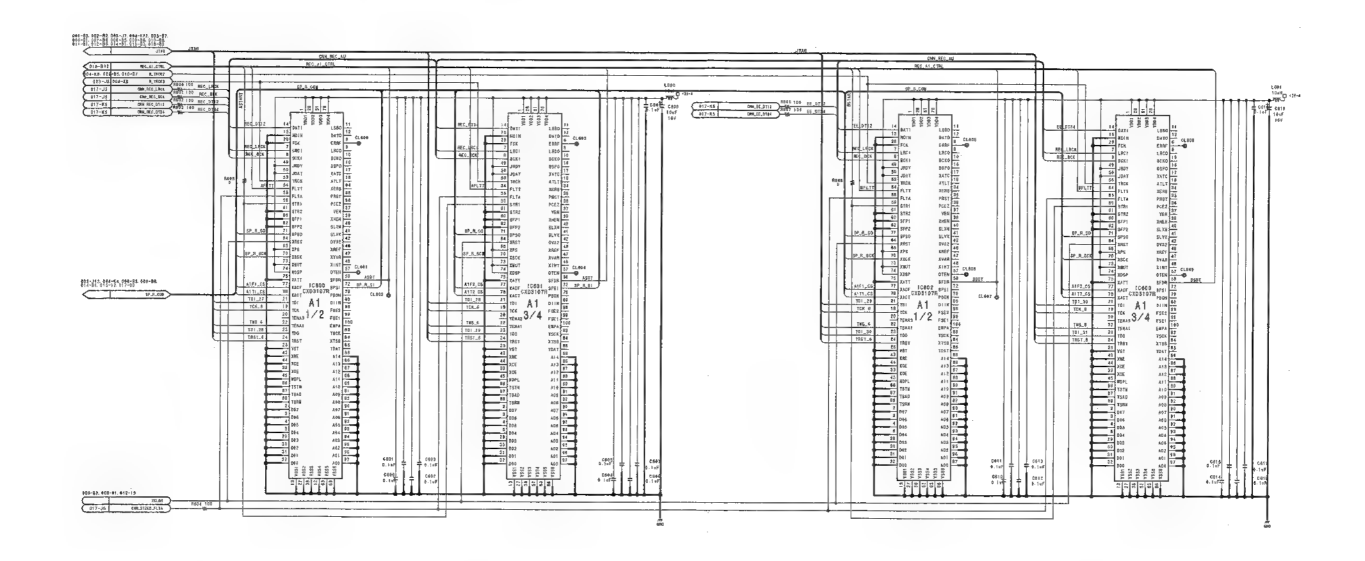




2

3

5



Digital process
DPR-136 (13/17)
BOARD NO. 1-675-560-12
LOT NO. 907-908
DSR-2000\_DPR-138\_C12\_13

15-50 (a)

15-50 (a)

D\$R-2000/2000P

•

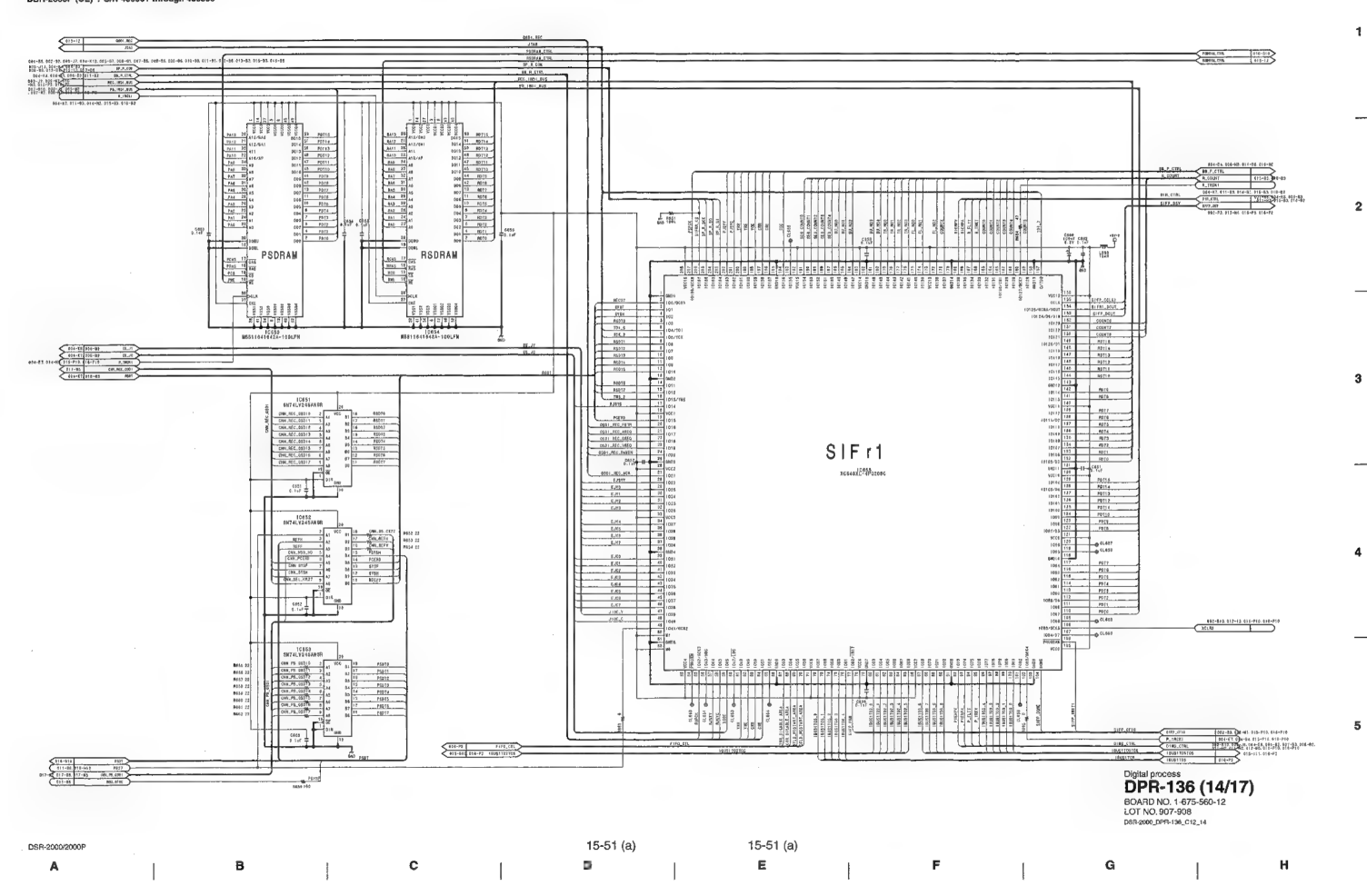
İ

E

F

G

н



1

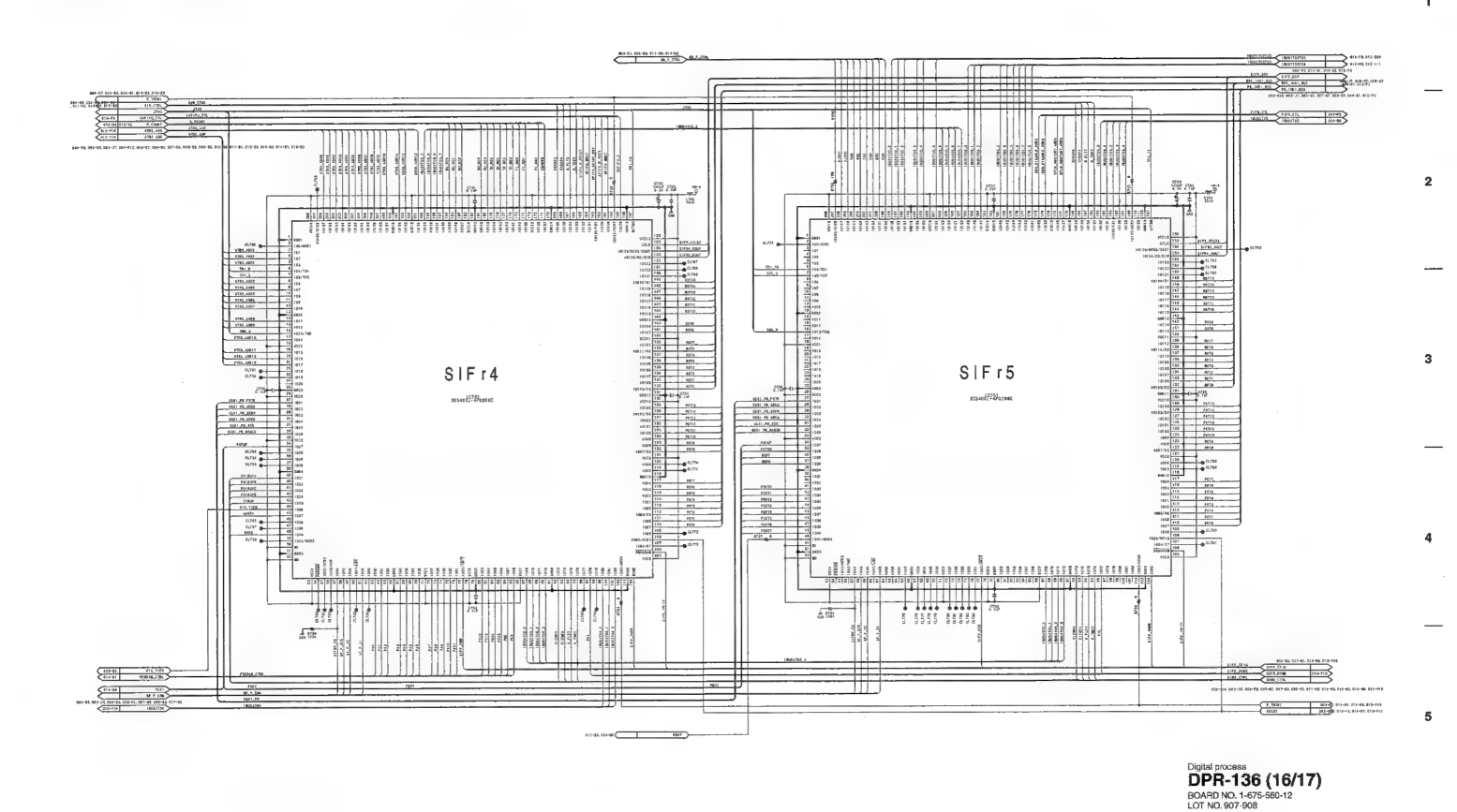
2 SIFr2 SIF<sub>r3</sub> KC 640 KC-4P02000 XCS4011-4F02DBC 61700 61700 61700 61710 61710 61710 61710 61710 5

Digital process
DPR-136 (15/17)
BOARD NO. 1-675-560-12
LOT NO. 907-908

LOT NO. 907-908 DSR-2000\_DPR-136\_C12\_15

15-52 (a) 15-52 (a) D E G H

DSH-2000/2000P



15-53 (a)

D

15-53 (a)

E

F

DSR-2000\_DPR-136\_C12\_16

Н

1

2

Digital process
DPR-136 (17/17) BOARD NO. 1-675-560-12 LOT NO. 907-908

15-54 (a)

15-54 (a)

DSR-2000/2000P

A

ق

1

•

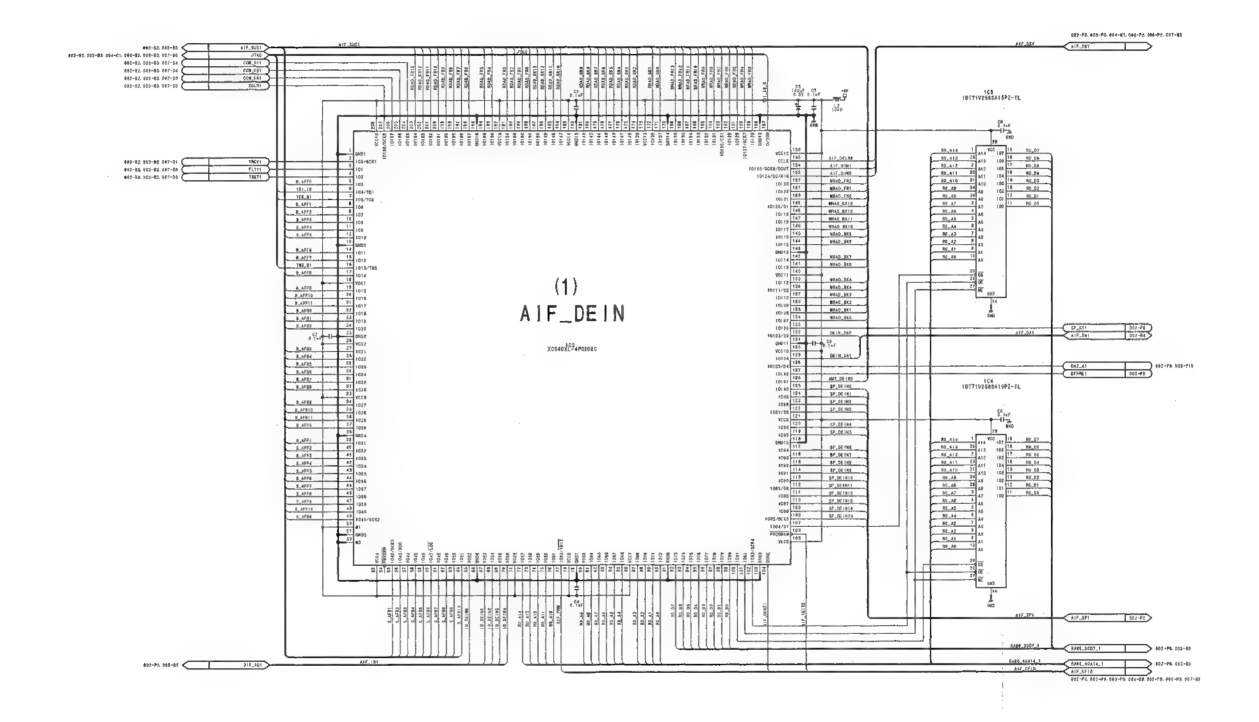
E

F |

G

DSR-2000\_DPR-136\_C12\_17

Н



Digital process
DU-83 (1/7)
BOARD NO. 1-675-787-11, 12
LOT NO. 907-002
DSR-2009\_0U-83\_C12\_1

DSR-2000/2000P

15-55

15-55

D

Ε

•

G

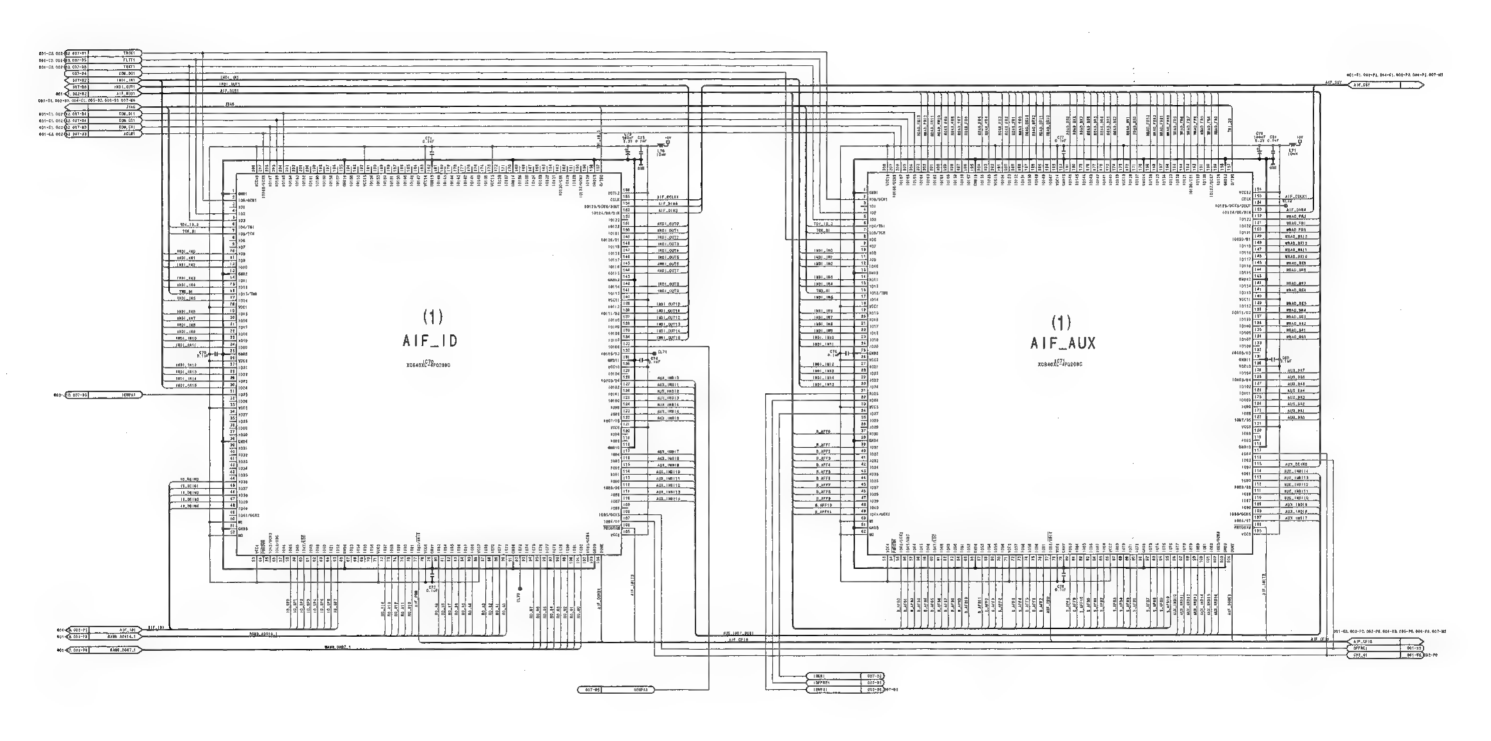
Н

2

5

A

1 # # 2 (1) (1) AIF\_SP AIF\_DA 260509\$<sup>E2</sup>3k0182K XC840XL-4FQ208C 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 1975 | 19 RAM1 Digital process **DU-83 (2/7)** BOARD NO. 1-675-787-11, 12 LOT NO. 907-002 DSR-2000\_DU-83\_C12\_2 15-56 15-56 DSR-2000/2000P D Н



Digital process
DU-83 (3/7)
BOARD NO. 1-675-787-11, 12
LOT NO. 907-002
DSR-2000\_DU-83\_C12\_3

2

3

1

2

3

| 156 | AFF.CCKD | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 157 | 9,AFF9 12 0018

9,AFF9 14 0011

9,AFF9 15 0012

18,AFP 16 0012

18,AFP 17 0013/18

9,AFF9 19 0015

9,AFF9 20 0018

9,AFF9 20 0018

9,AFF9 21 0018

9,AFF9 22 0018 ### 98/AD\_9K9
40
86/AD\_9K9
42
86/AD\_9K9
442
86/AD\_9K9
440
86/AD\_9K9
333
86/AD\_9K9
333
86/AD\_9K4
337
WAAD\_SK3
337
WAAD\_SK3
337
WAAD\_SK3
338
86/AD\_9K9
348
86/AD\_9K9
8 (2) AIF\_DEIN \$\_AFB? 151 130 129 129 DE M\_DA1 DÉ IN\_DAR xcs4gxC-4P0208C PT AUR. DE 1410

26 SP\_DE 1410

24 SP\_DE 141

28 SP\_DE 141

29 SP\_DE 142

39 DE 143 |C02 |DT71V2565A15PZ-TL SP.DE INS 461-KB. 902-P2. 802-P8. 483-P9. 985-P9. 988-P9. 007-82

Digital process
DU-83 (4/7)
BOARD NO. 1-675-787-11, 12
LOT NO. 907-002
DSR-2000\_DU-83\_C12\_4

15-58

15-58

DSR-2000/2000P

A

C

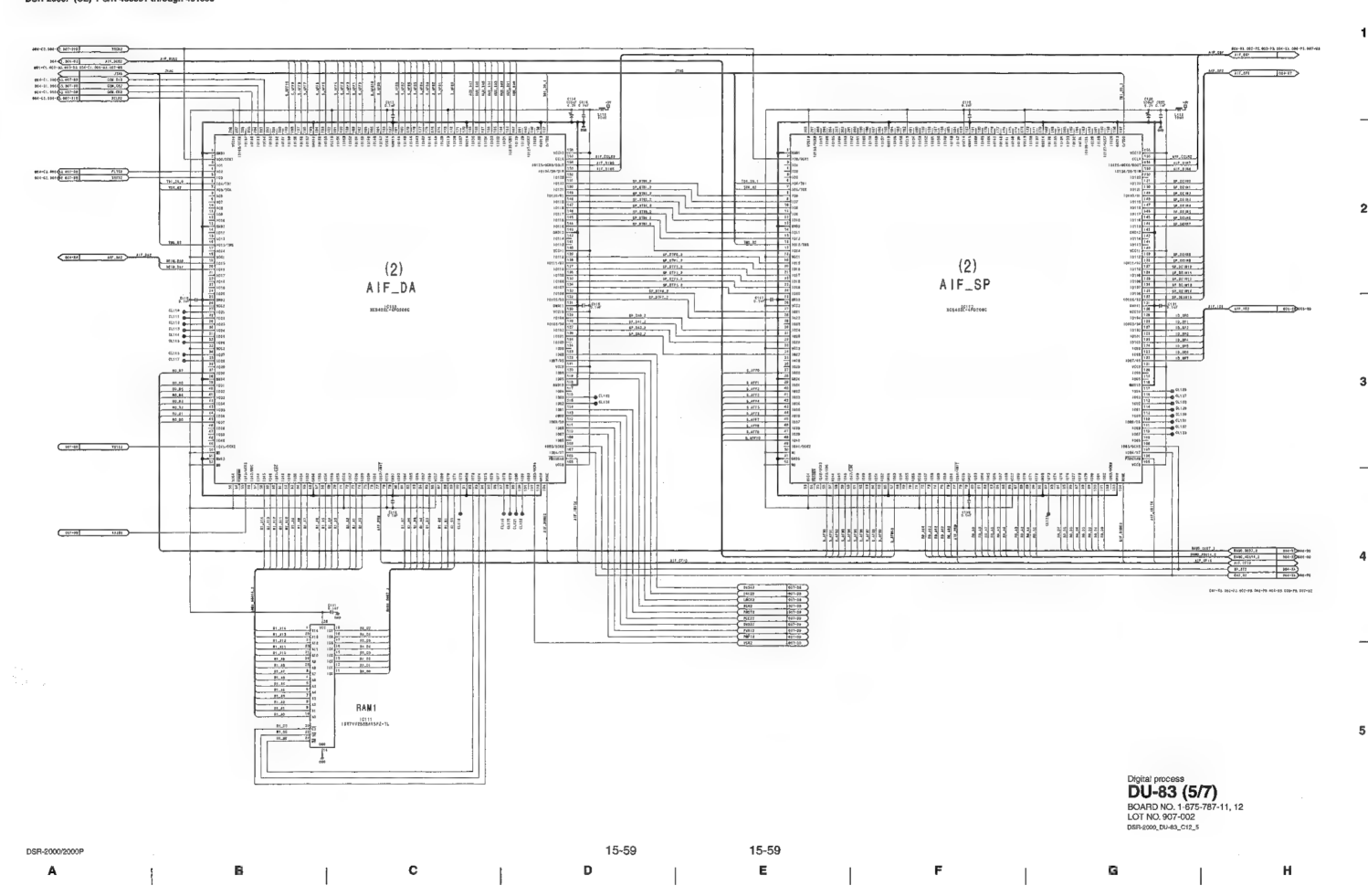
D

E

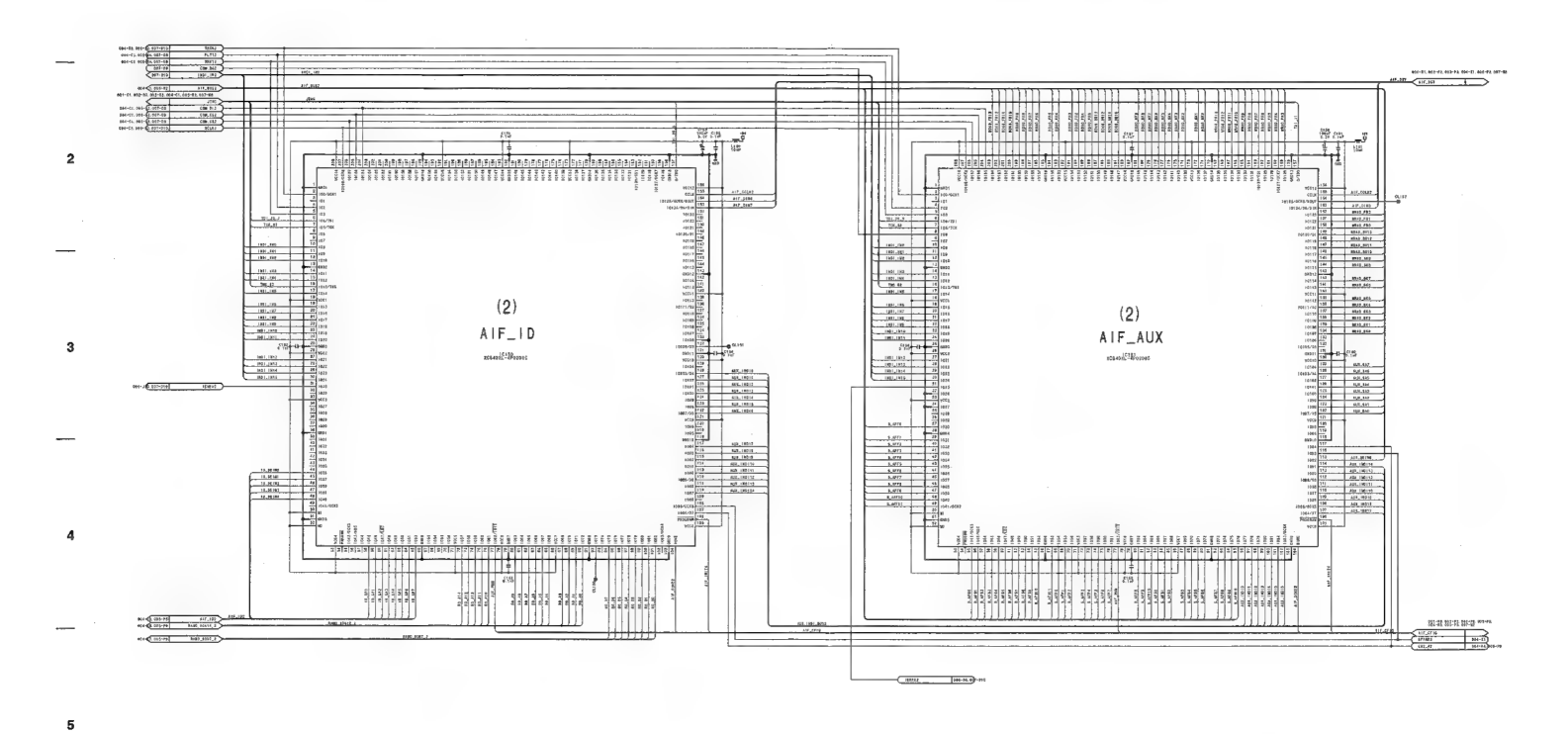
F

G

Н



1



Digital process
DU-83 (6/7)
BOARD NO. 1-675-787-11, 12
LOT NO. 907-002
DSR-2000\_DU-83\_C12\_6

15-60 15-60 DSR-2000/2000F

A B C D E F G H

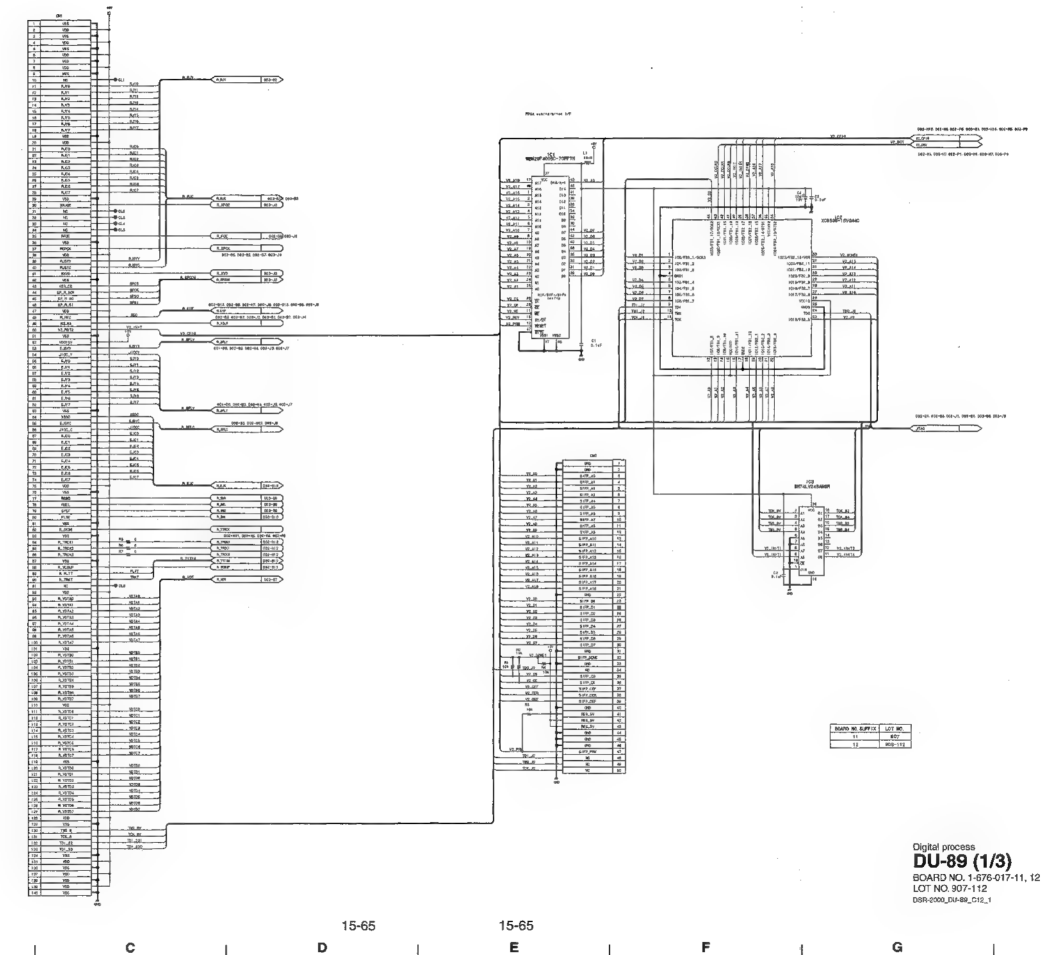
DSR-2000/2000P

Α

E

H

2



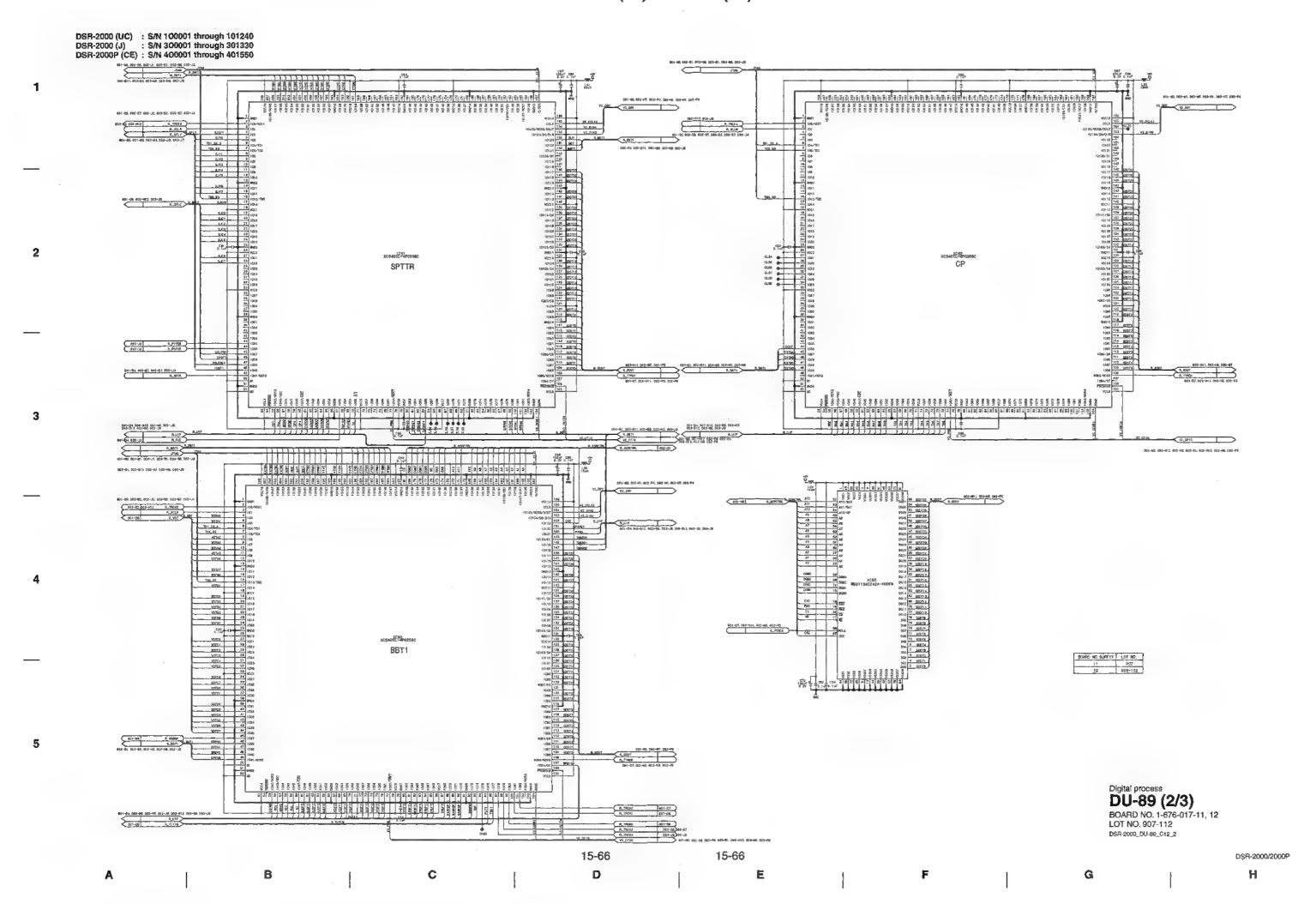
DSR-2000/2000P

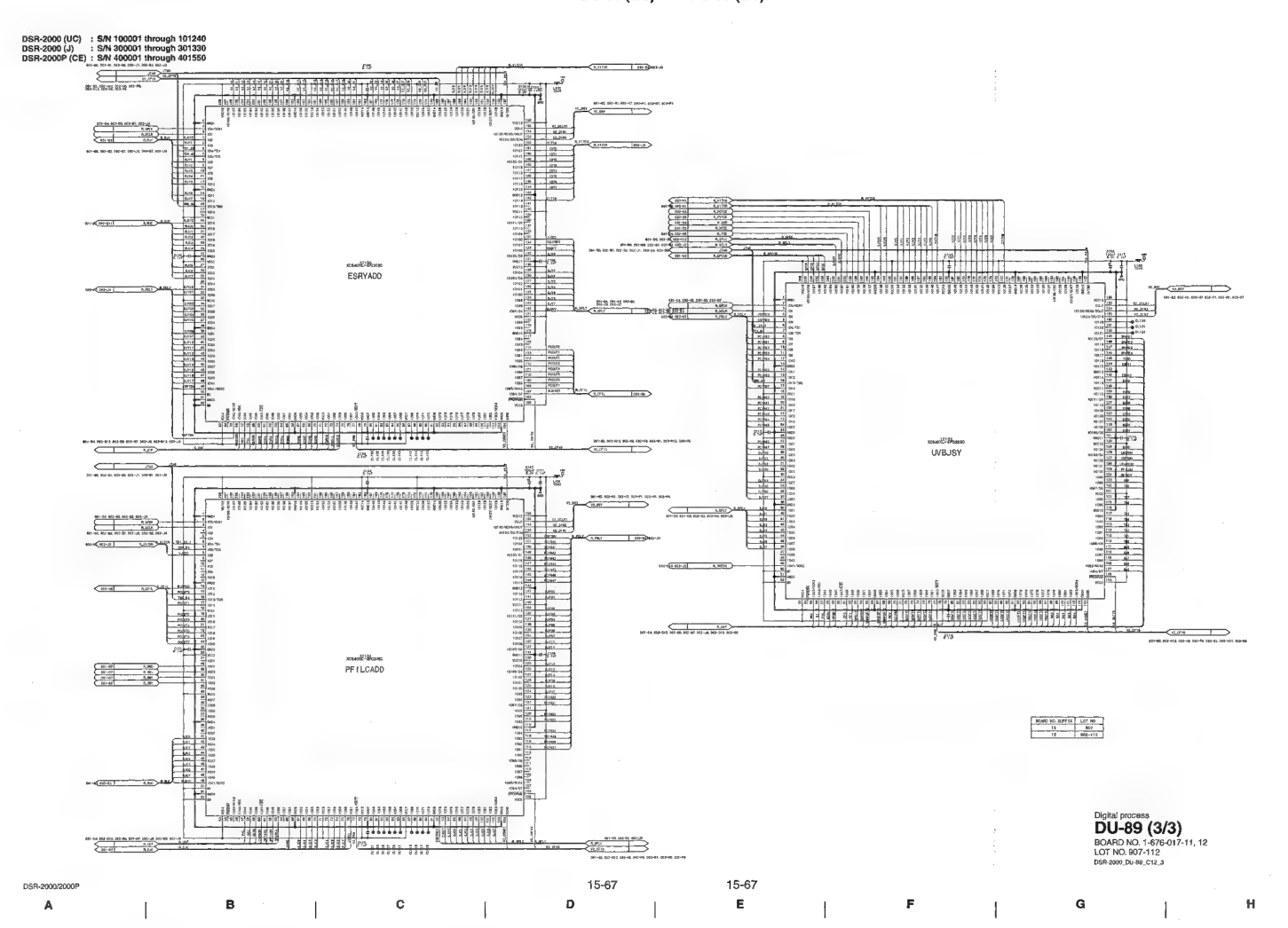
Н

1

2

3





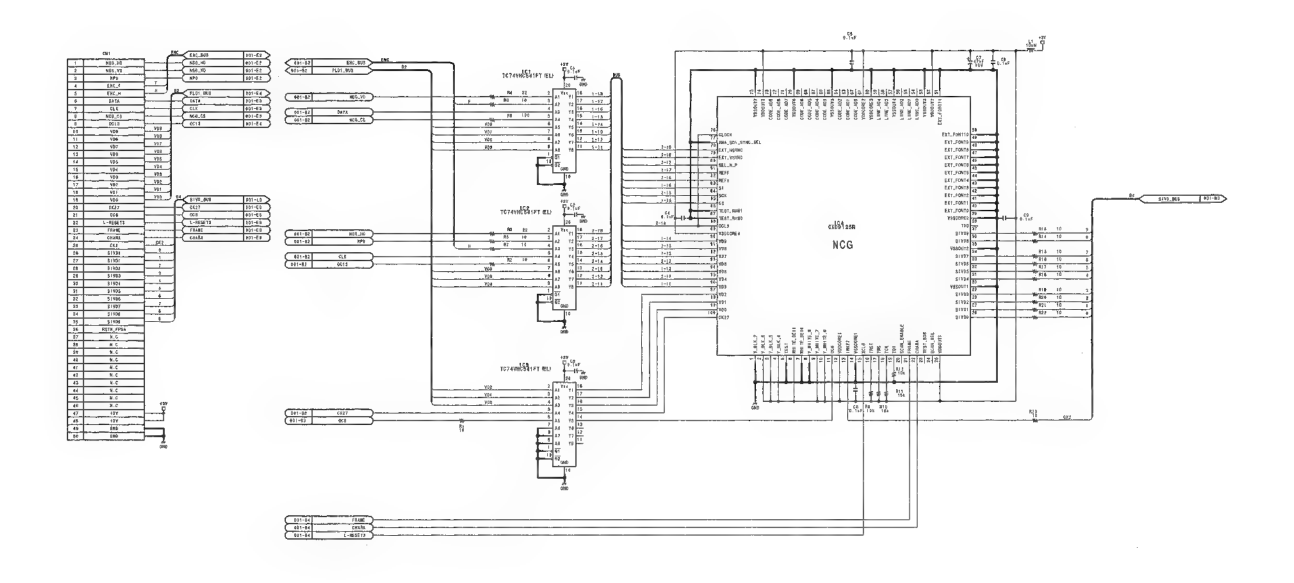
1

2

\_\_\_

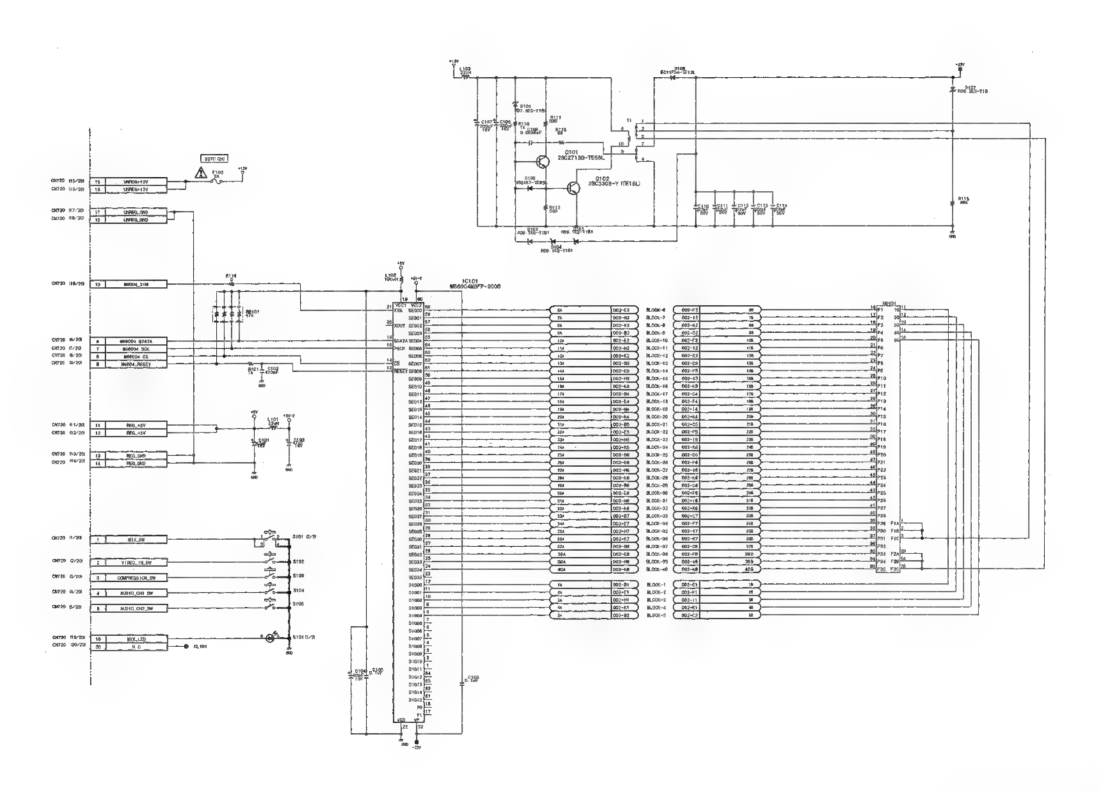
4

5



SDI character generator **DU-95** BOARD NO. 1-676-569-11 LOT NO. 907-908 DSR-2000\_DU-95\_C11\_1

15-68 15-68 DSP-2000/2000P



Fluorescent display board/audio meter/input • output selection DY-15 (1/2)
BOARD NO. 1-675-556-11, 12
LOT NO. 907-

DSR-2000\_DY-15\_C11\_1

DSR-2000/2000P Α

D

15-69

E

15-69

G

Н

1

2

3

0221 2503392-6-TB 25C 339 2- 6- TB 29C3392-6-TB 2301815A-T1GOGF 25A110258-TEBSL 16811 D 25A1 1829-TEBOL SEST DESATION TERSE SLOCK-2 BLDCK-3 8LOCK-4 BLOCK-1 29C33992-6-TB 0241 25C3392-6-18 ¥\_\_\_\_ --- 001-F¢ 201-Ft 28A11826-TEBSL 25A11628-TEESL 18870 Q2841 1820-TEBSL 26A11820-TE85L BLOCK-6 8L0CK-6 BLOCK-7 BLOCK-B 2 2503892-8-T8
2503892-8-T8
188
188
2503892-8-T8 29C3S92-8-TB 1 Ĩ-Œ 001-F# [01-F4] 25A+1026-TEBSL 25A1 1820-TEBSL 26A1 1820-1E85L 8E00K-10 BLOCK-11 8L00K-12 BLOCK-9 2SC 9392-6-TB 0245 2505392-8-TB 25C3392-6-18 Q227 2503392-6-16 19 168 - M [001-F4] 1689F Q25A11829-TESSL 10897 0284 1928-TEBSL 2841 1829- TESSL 28A11888-TEBSL BLOCK-16 BLOCK-13 BLOCK-14 BLOCK-15 0247 25C3302-8-TB 250 3392-8-18 188 188 029A1 (820-TEBSL 15577 D288 28A11626-TEBSL 119 D01-F5 041-66 T-6819 025AT 18890-TEBSAL 4+1-63 BLOCK-19 BLOCK-20 BL00K-17 BLOCK-18 29CS392-6-TB 0287 25C3392-8-18 25C3392-8-TB 25A1 1928-TEBSL 15705 210 25A11525-TE95L - (23B QQ1-F5 25A1 (825- TEBSL 29A11826-TEBSL 9L0CK-22 BLOCK-23 BL0CK-24 23G3392-6-TB 25C 3962-6-TB
25C 3962-6-TB
25B 1626-TE85L 275 218 25AI (220-TEBSL 234 7285L 25A1 1826-1EB5L 8L00K-25 9L0CK-28 BLOCK-25 0271 2863392-6-TB 2603392-8-TB
2603392-8-TB
2603392-8-TB
260392-8-TB 328 -01 -(H) T 15839 25A11620-TESSL T10611 0236-TERSL ( qq1-F8 T.8877 C 25A11825-1E85L BLOCK-32 BL00K-29 BLOCK-30 8L00K-31 25C3392-6-TB \$85,3385-8-1B 2803392-8-TB -Cill 138 -C19 661-F5] 001-F8 T-5617 0298 29A1 1828-1885L 25A11820-TEBSL 7,003F 0256 28A11829-TE85L 25A11626-TESSL BLOCK-34 BL00%-35 BLOCK-36 BLOCK-33 2SC9392-6-TB 2503392-6-18 28C3392-8-YB 28C3392-8-1B 1,8277 25A1 19278-TEBSL 1884 0280 28411826-TESSL 374 T-5837 P25A1 18876-TEUSL )—SII T-8819 C 28A1 1828 TESSL H1-70 Q01-F8} BL00K-37 BLDCK-38 BLOCK-39 BLOCK-40 5

> Fluorescent display board/audio meter/input • output selection DY-15 (2/2)

BOARD NO. 1-675-556-11, 12

LOT NO. 907-DSR-2000\_DY-15\_C11\_2

15-70

15-70

DSA-2000/2000P

Α

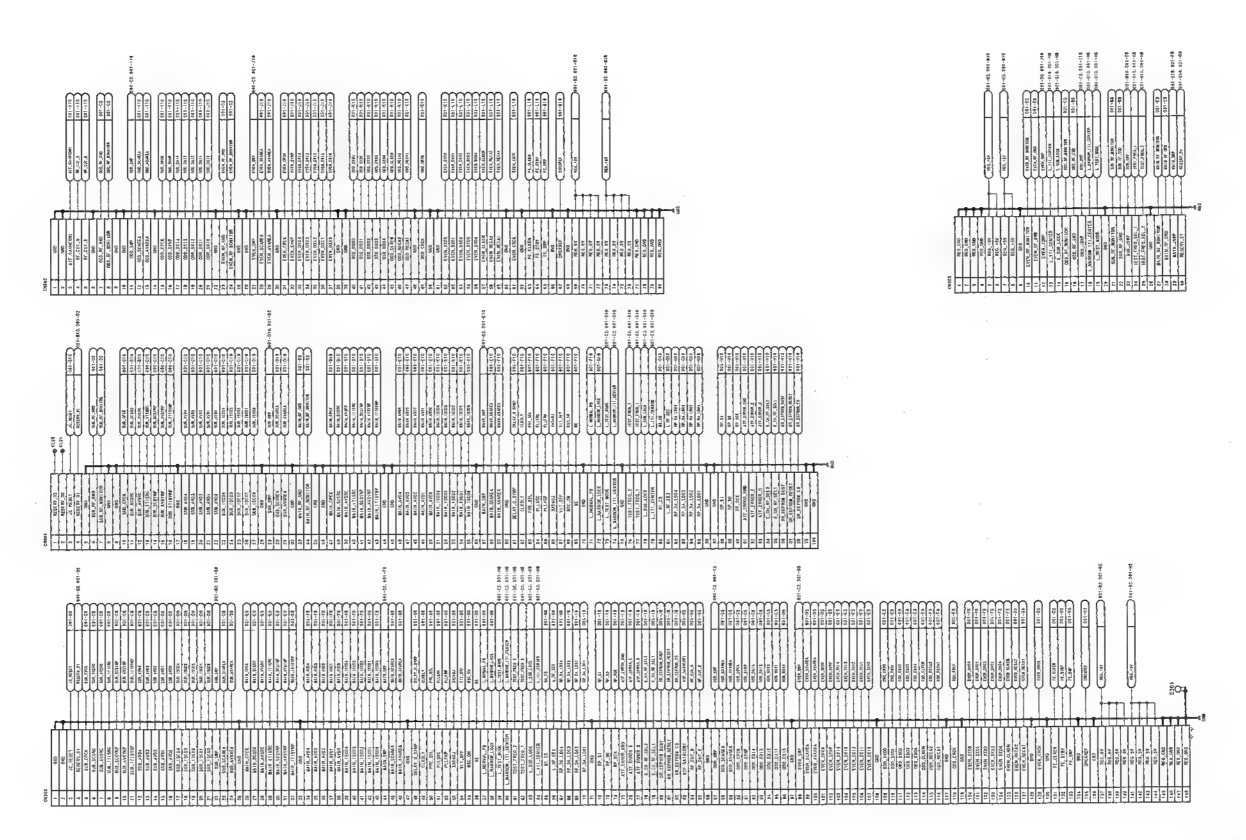
1

В

C

D

H



Intermediate board **EX-752**BOARD NO. 1-675-523-11

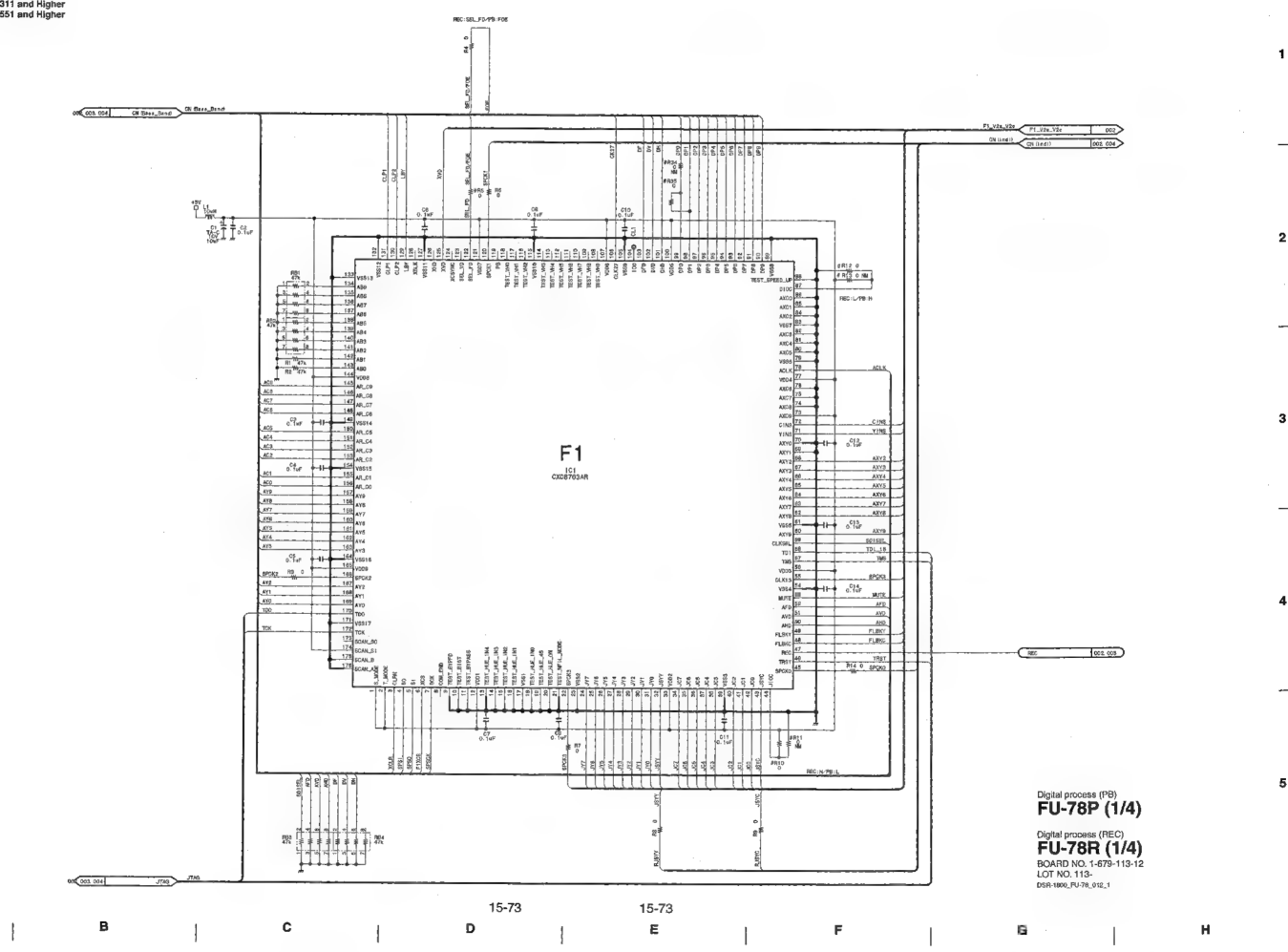
3

LOT NO. 907-DSR-2006\_EX-752\_C11\_1

:			·					
				· ·				
					-			

DSR-2000 (UC) : S/N 101241 and Higher DSR-2000 (J) : S/N 301311 and Higher DSR-2000P (CE) : S/N 401551 and Higher

DSR-2000/2000P



DSR-2000 (UC) : S/N 101241 and Higher DSR-2000 (J) : S/N 301311 and Higher DSR-2000P (CE) : S/N 401551 and Higher

1 001, 003 - REC | Section | Sect | TISA | 62 (1990)
63 (1990)
64 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (1990)
65 (19 10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

10090

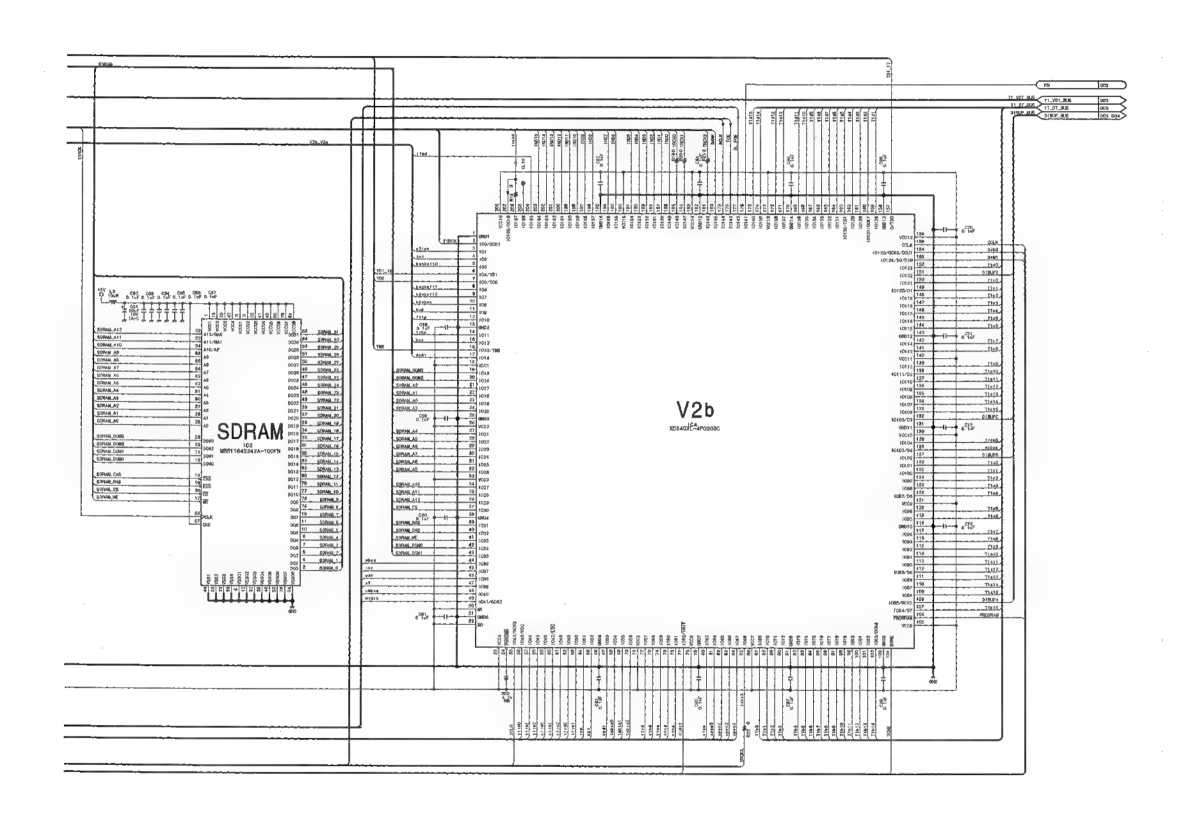
10090

10090

10 | \$\frac{5}{6} \ \frac{5}{6} \ \frac{5}{6} \ \frac{5}{6} \ \frac{5}{6} \ \frac{1}{6} \ \frac{5}{6} \ \frac{5}{6} \ \frac{1}{6} \ \frac{5}{6} \ \frac{1}{6} \ V2a V2c 3 XC28150-5P02080 XC25150-3PQ208C (1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1997)
(1 100 PER 100 PE P91,4 5

15-74 15-74 15-74

A B C D E F D H



FU-78P (2/4)

Digital process (REC) **FU-78R (2/4)** BOARD NO. 1-679-113-12 LOT NO. 113-DSR-1800\_FU-78\_012\_2

0

р

DSR-2000 (UC) : S/N 101241 and Higher DSR-2000 (J) : S/N 301311 and Higher DSR-2000P (CE) : S/N 401551 and Higher

T1a T<sub>1</sub>b T1c T1d [103 [102 [101 TIS\_VOTS TIS\_VOTS TIS\_VOT4 TIS\_VOT3 TIS\_VOT2 TIS\_VOT1 Tic VOTE
Tic VOTE
Tic VOTE
Tic VOTE
Tic VOTE
Tic VOTE
Tic VOTE TIA YORK T14\_VDT6 T14\_VDT6 710 Y075
710 Y074
710 Y073
710 Y073
710 Y072
710 Y071 T1d\_VDT3 T14\_V0T0 PEC CISUP-GNO VBUP--->

FU-78P (3/4)

Digital process (REC) **FU-78R (3/4)** BOARD NO. 1-679-113-12 LOT NO. 113-DSR-1800\_FU-78\_012\_3

15-76

15-76

DSR-2000/2000P

l .

В

С

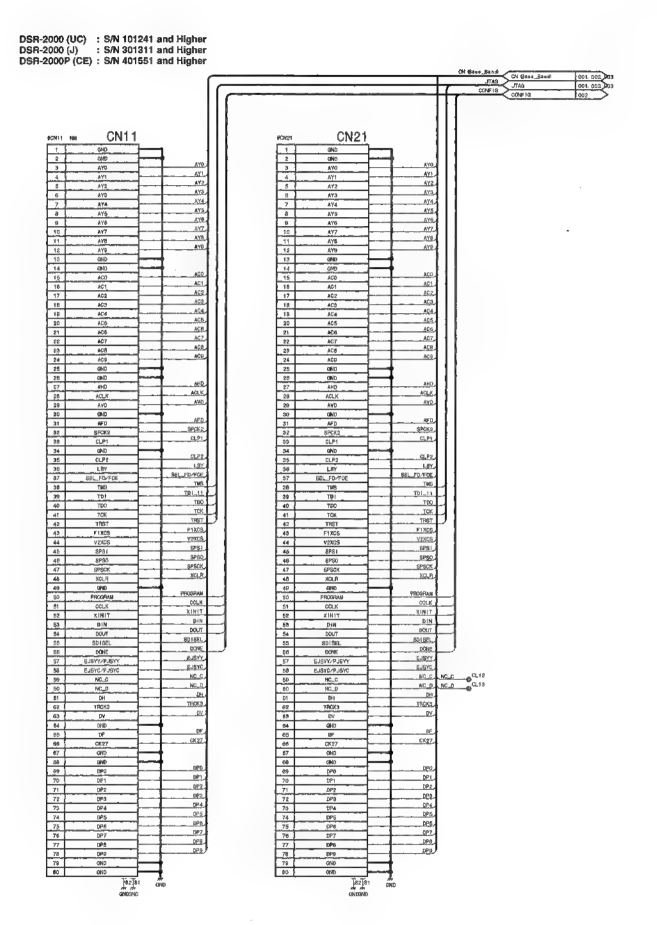
Ð

E

1

В

Н



	H							****	
	11	+3V □	CN12	#CN12 !		l '	sν P	CN22 **	122
	11	+	+3¥	17		l	<del> </del>		1.
	11		+3V +3V	2 3		ł			3
	11	Į	+3V	4		1	ļ		<u> </u>
	11	+	+37	5		1	-		5
	Но		+3V	7		NC			7
	- ( )		GNID	8	1	ł	_		8
	11	-	GND	9	l		1		9
	11		GND GND	10	- 1				1D 11
	11	<del>}</del>	GND	12	i i	INDIS	┿	GND	12
	18(01.5 18(01.4		IND15	13		IND14			13 14
	IND13	-	IND13	15		IN013	<del> </del> -	IND13	15
	IND12	-	IND12	16	1	IND12 IND11			18
	rND10		IND11	17	1	IND10			18
	INDE	-	IND9	19		IND8	┼	INDØ	19
	BOM		INDE	20		INDS			20 21 :
			GND	22			-	GND	22
	IND7	-	IND7	23		IND7 IND6	1	IND7	23
	IND5		IND6	24 25	1	IND5	-		24 25
	_IND4	-	IND4	26		1ND4	<del> </del>	1904	26
	1ND2	1	INDS	27		IND3	<b>L</b>		27
	IND1	1	IND2 IND1	2B 29		IND1	-	IND1	29
	INDO	1	INDO	90		1900			30
	1 3		GND GND	32			$\sqsubseteq$		91
	DIBLIPA	1	DIBUPA	33	-	DIBUPA	├	DIBUPA	33
	OTHUR		DIBUPB	34		DIBUPC			34 95
	DIBUPD	-	DIBUPD	36	Ç	DIBUPD	├	DIBUPD	36
	TRKT	1	GND	37		THKT	<del>                                     </del>		97 38
	TTRCK		TRKT	38 38		TTRCK			39
	FLIT	+	FLTT	40		FLTT	-	FLTT	40
			GND	41		1			41 42
	TRICKO		ТЯСКО	43		TACKO			43
	TRICK!	+-	TRCK1	44		THCK1	<del> </del>		44
	11 torse		TRCKZ GND	45 46					45
	1	$\vdash$	QND	47		SPCKO	₩	Office	47
	SPCK0		SPCK0 SPCK1	48		SPCK1			48 48
	BANK	-	BANK	50		BANK	1—		50
		+-	GNID	51					51 :
	EC0		GND EJC0	52		ECO			5 <u>P</u> 53
	EG2	+	EUC1	54		EC2	+	EJC1	54
	EC3		EJCS EJCS	55 56		€CS	1		55 58
	EC4	+	EJG4	57		EC4	-	EJC4	57
	EC5 EC8	+	EJC6	58		EC5 EC6	1		58 50
	E07	$\perp$	EJC6	59		£07			60 60
		+	GND	B1			1	OND:	81
	E.to		GND CAND	62		EY0	1		82 63
	LEY1	1	EJYD	B4		EY1	+-		84 B4
	EY3	+	EJY2	65		EY3			85
	EY4		EJY3 EJY4	66		EY4			86 87
	EY5	+	EJY5	68		EY5	1	EJY5	88
	ÉYR EY7		EJY6	69 70		EY7			59 70
	CCOE	-	GND GND	70			-	GND	71
1100	RJEYY	+	BND	72		PUSYY	<b>—</b>	GND	72
	RJSYC		FUSYY RUSYC	79		FUSYC			79 74
	Y201L Y201	-	JICCY	75		TITOCA		JIÓÓY	75
#R29 O NM	YOF YOE		J1000	76		JI OCC			76
PB VOE/COE #FSC O NM	COE COE		YOE COE	77		COE			77 78
•••	SPAPE1	-	SPARE1	79		SPARE1 XBGC	-	SPARE1	79
	XSGC	1	X\$3C	80			GNID	. त. ज. न	BO
		GNID GNID	ONDONED				GNID	Oigital proc	ess (PE

15-77 15-77

DSR-2000/2000P Α

C

D

E

G

Н

FU-78R (4/4) BOARD NO. 1-679-113-12

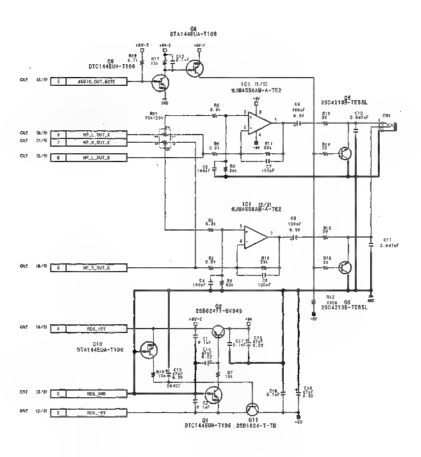
LOT NO. 113-DSR-1800\_FU-78\_012\_4

1

2

3

5



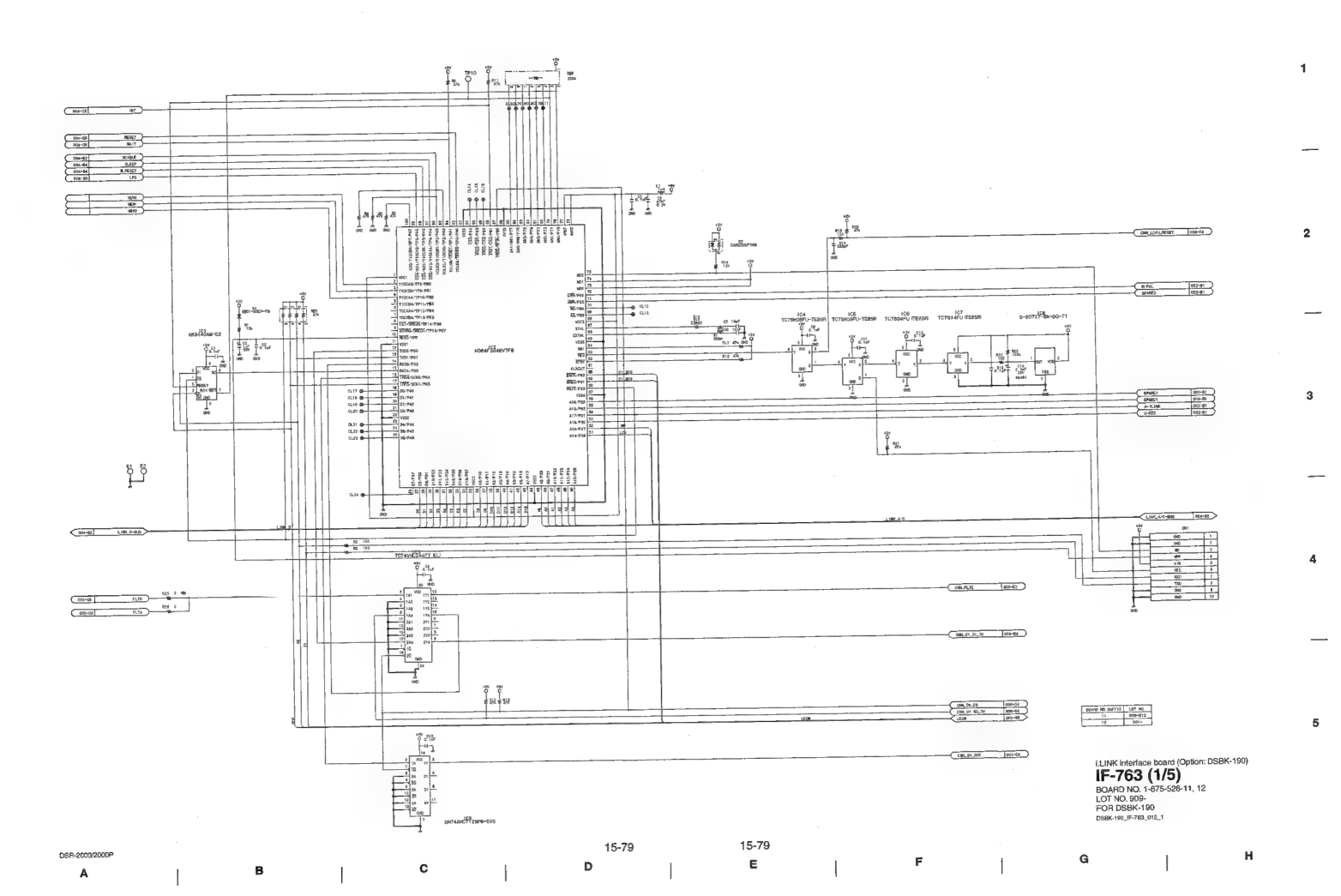


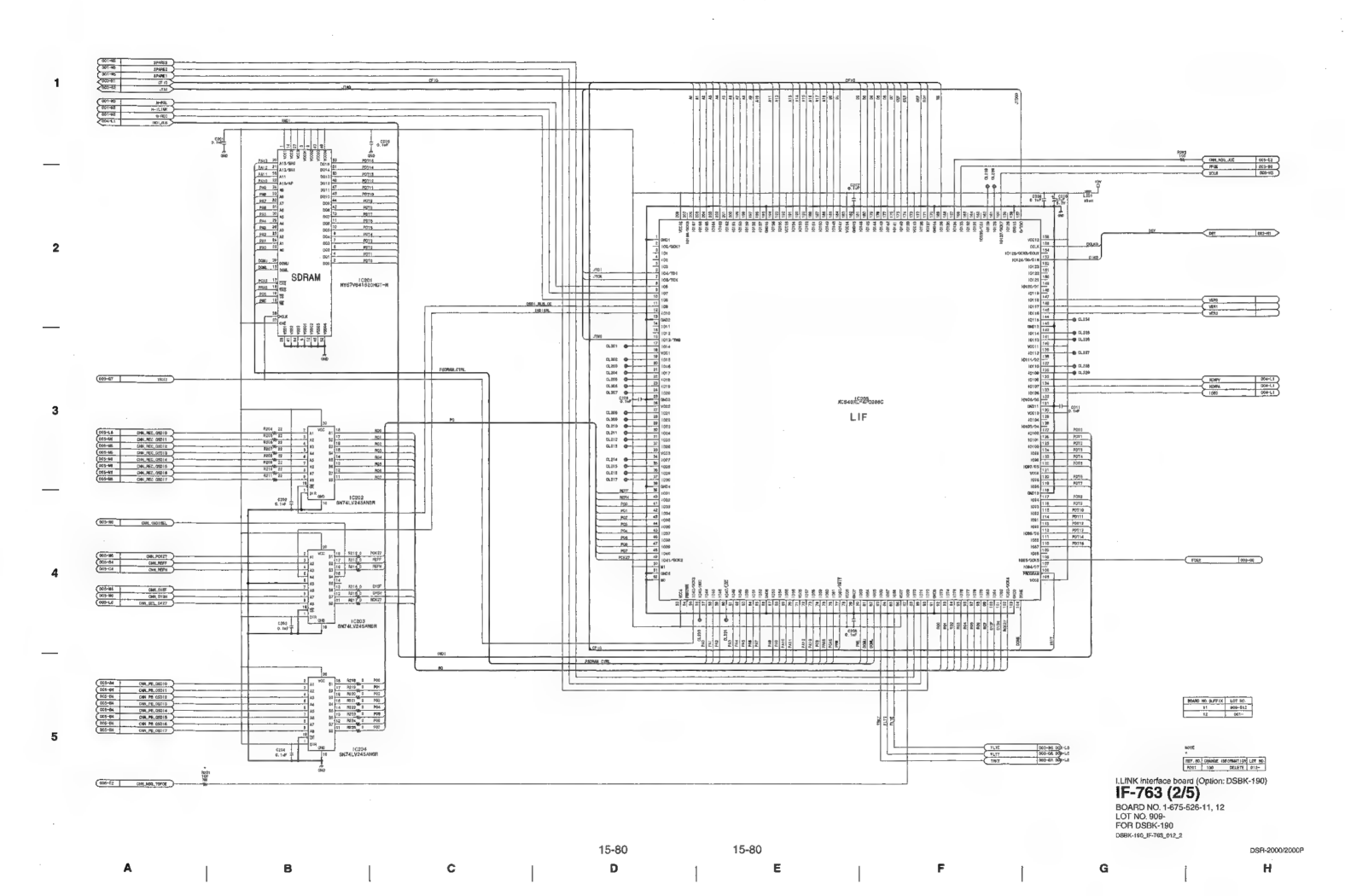
Headphone interface **HP-99** BOARD NO. 1-675-555-11, 12 LOT NO. 907-DSR-2000\_HP-99\_C12\_1

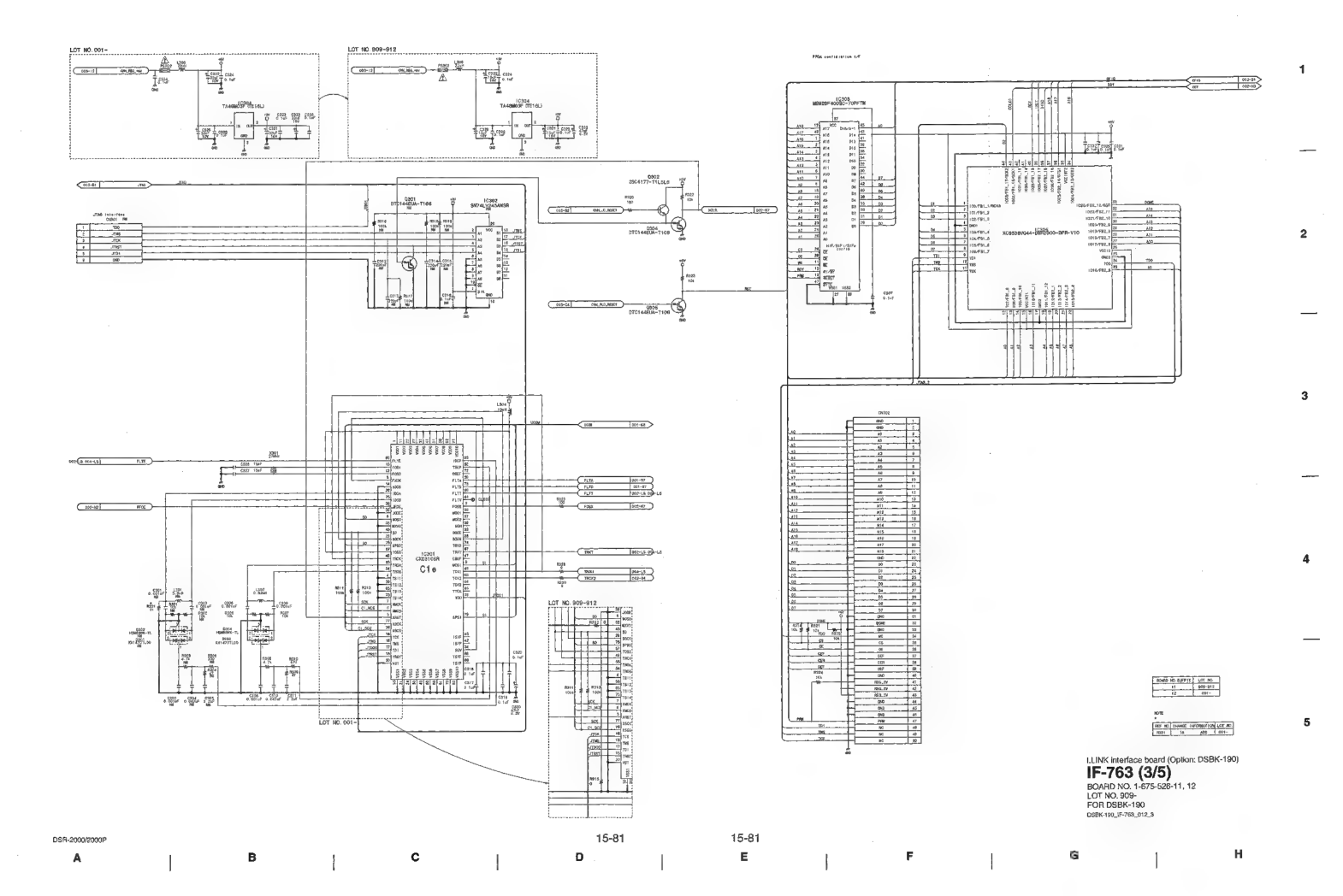
DSR-2000/2000P Н

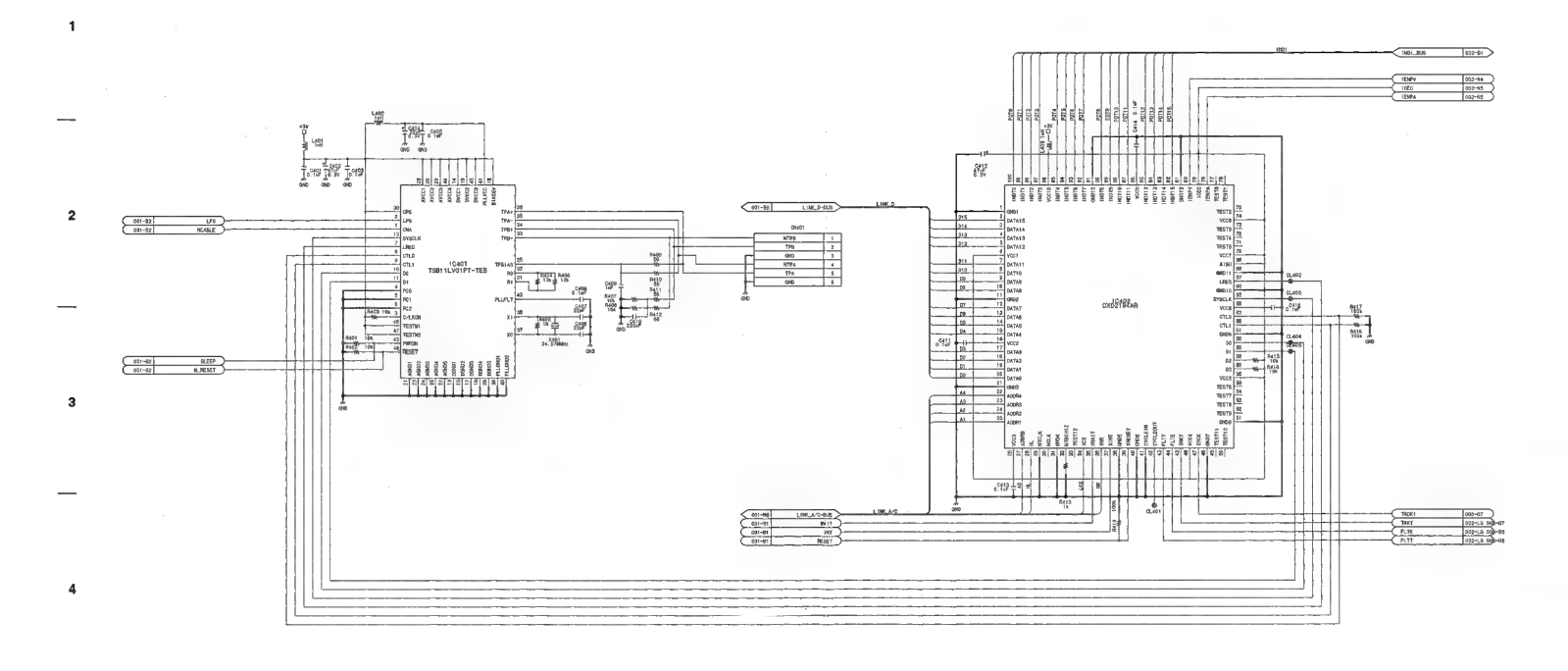
15-78

15-78





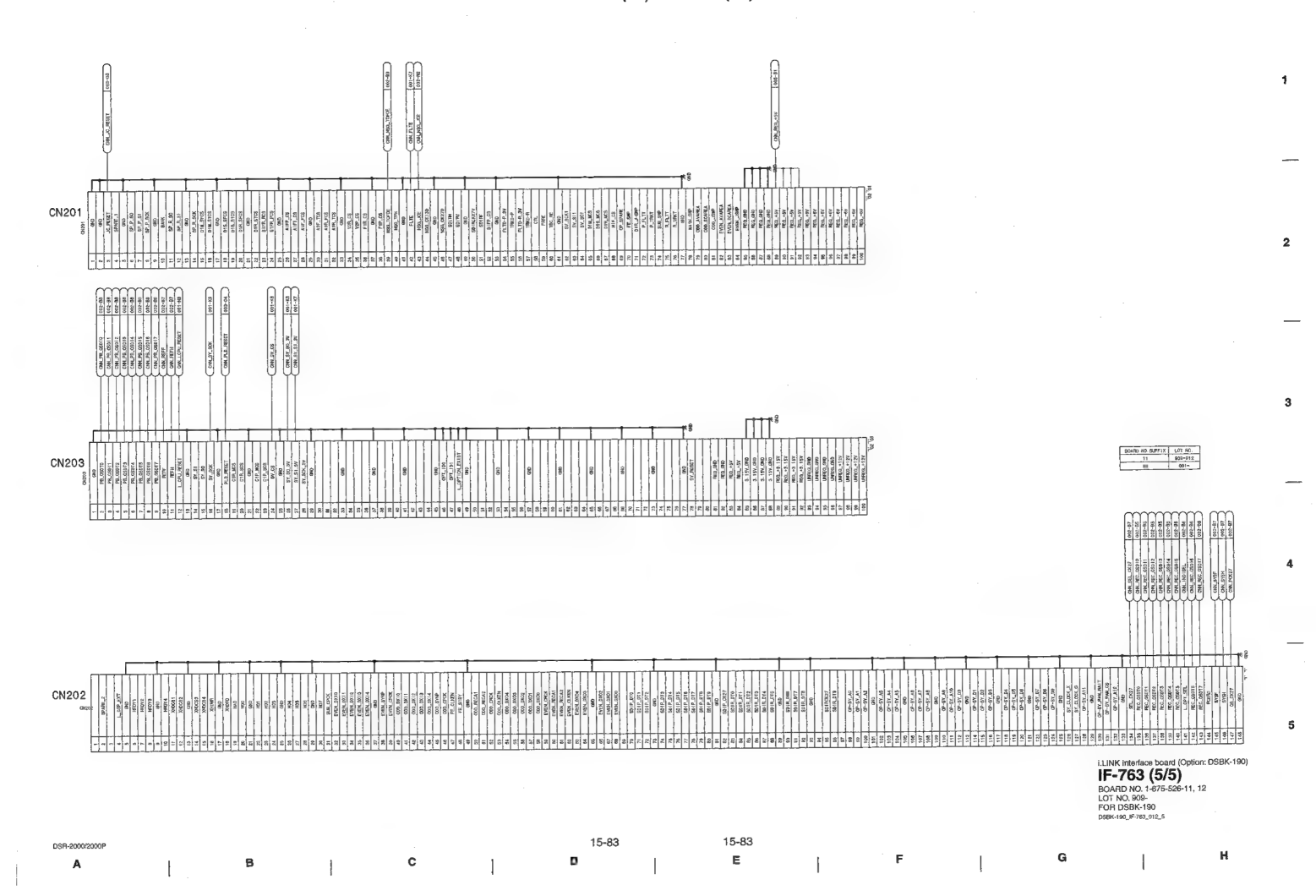




BOARD NO. SUFFEX	LOT NO.
11	909-912
12	001=

i.LINK interface board (Option: DSBK-190) **IF-763 (4/5)**BOARD NO, 1-675-526-11, 12
LOT NO, 909FOR DSBK-190
DSBK-190\_IF-763\_012\_4

15-82 15-82 DSR-2000/2000P Н

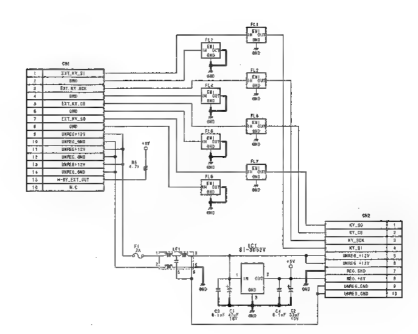


1

2

3

5



Operation panel Intermediate board (Option: DSBK-200)

IF-778

BOARD NO. 1-676-646-11

LOT NO. 910FOR DSBK-200

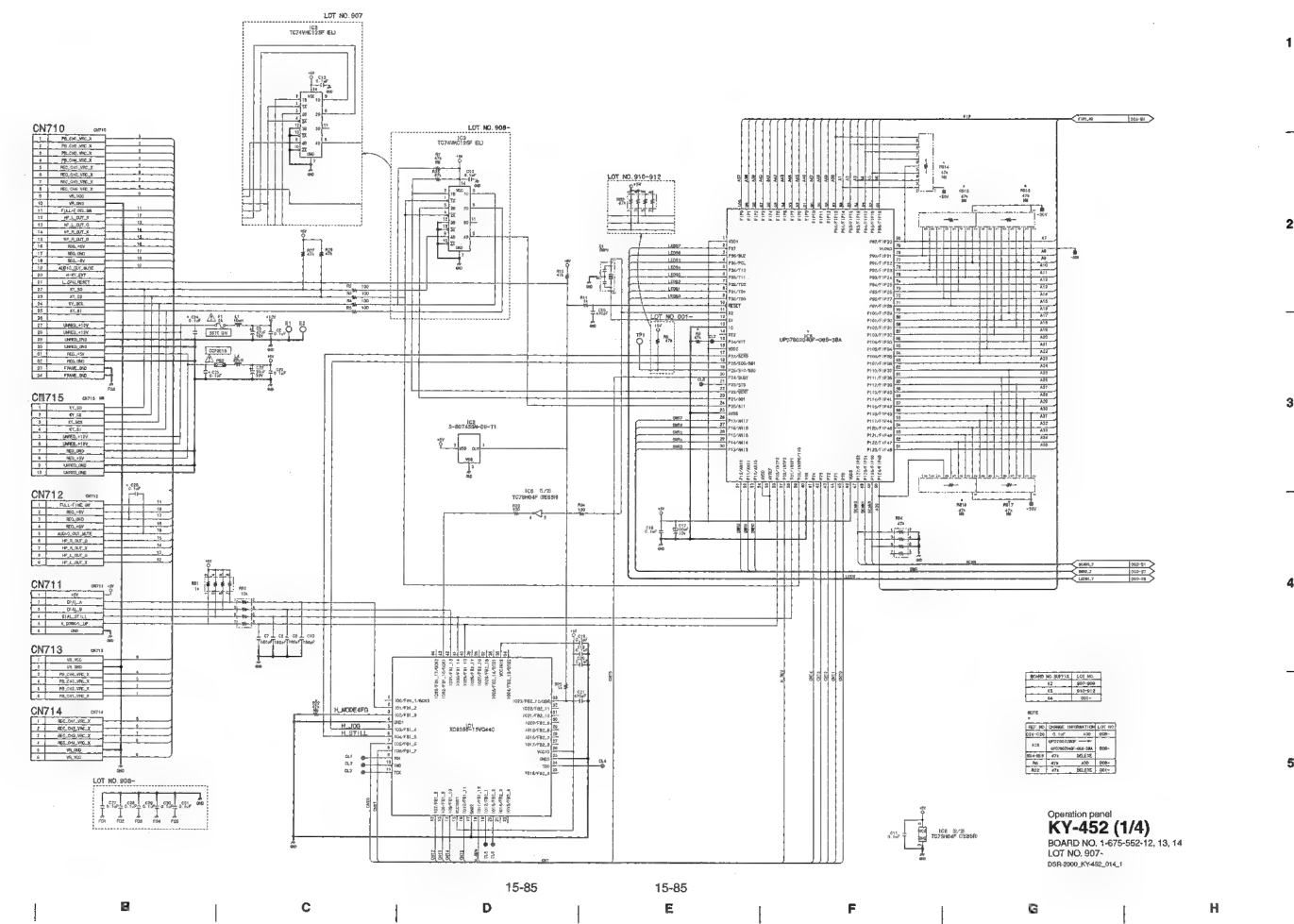
DSBK-200\_IF-778\_C11\_1

15-84

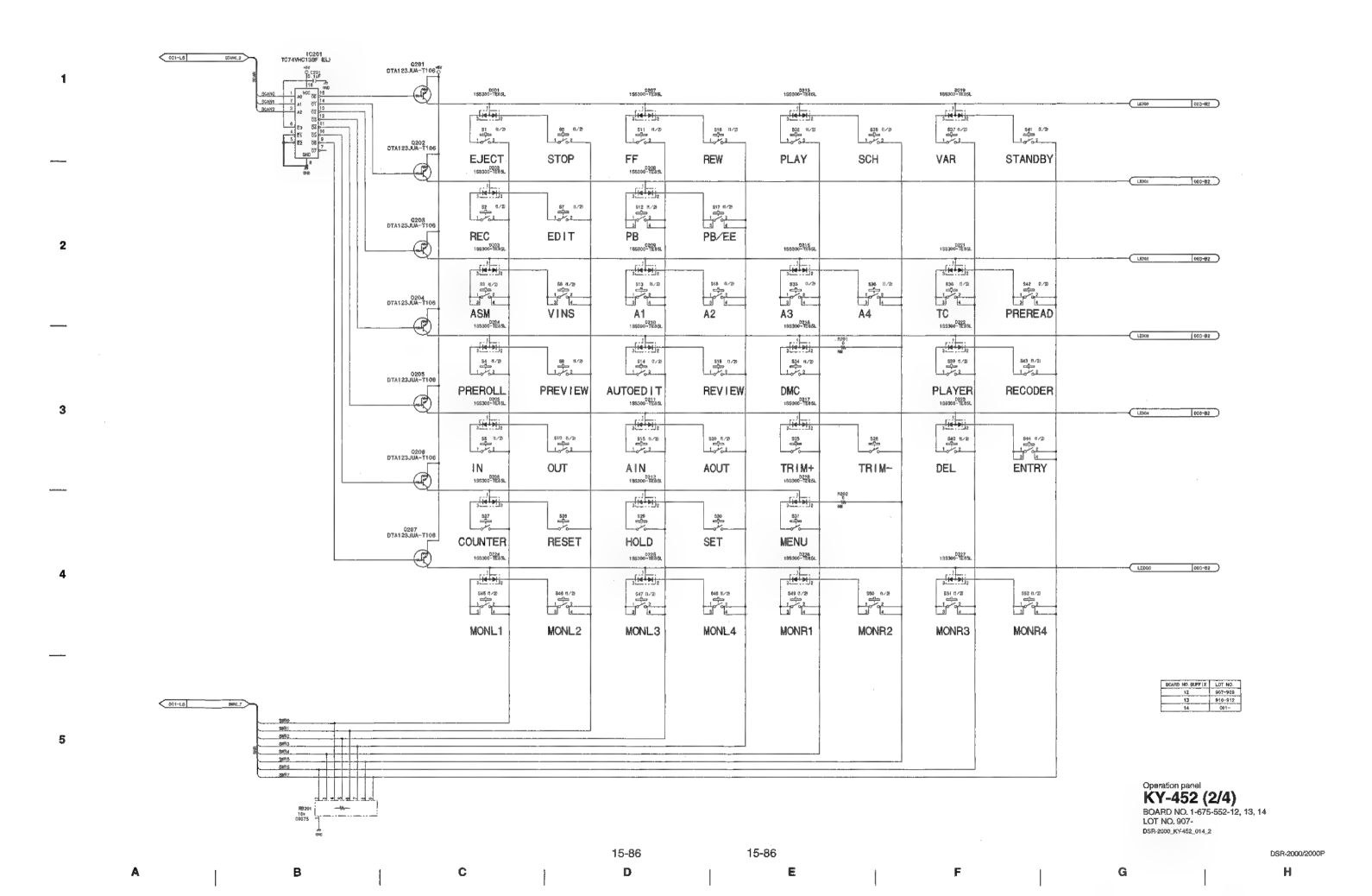
15-84

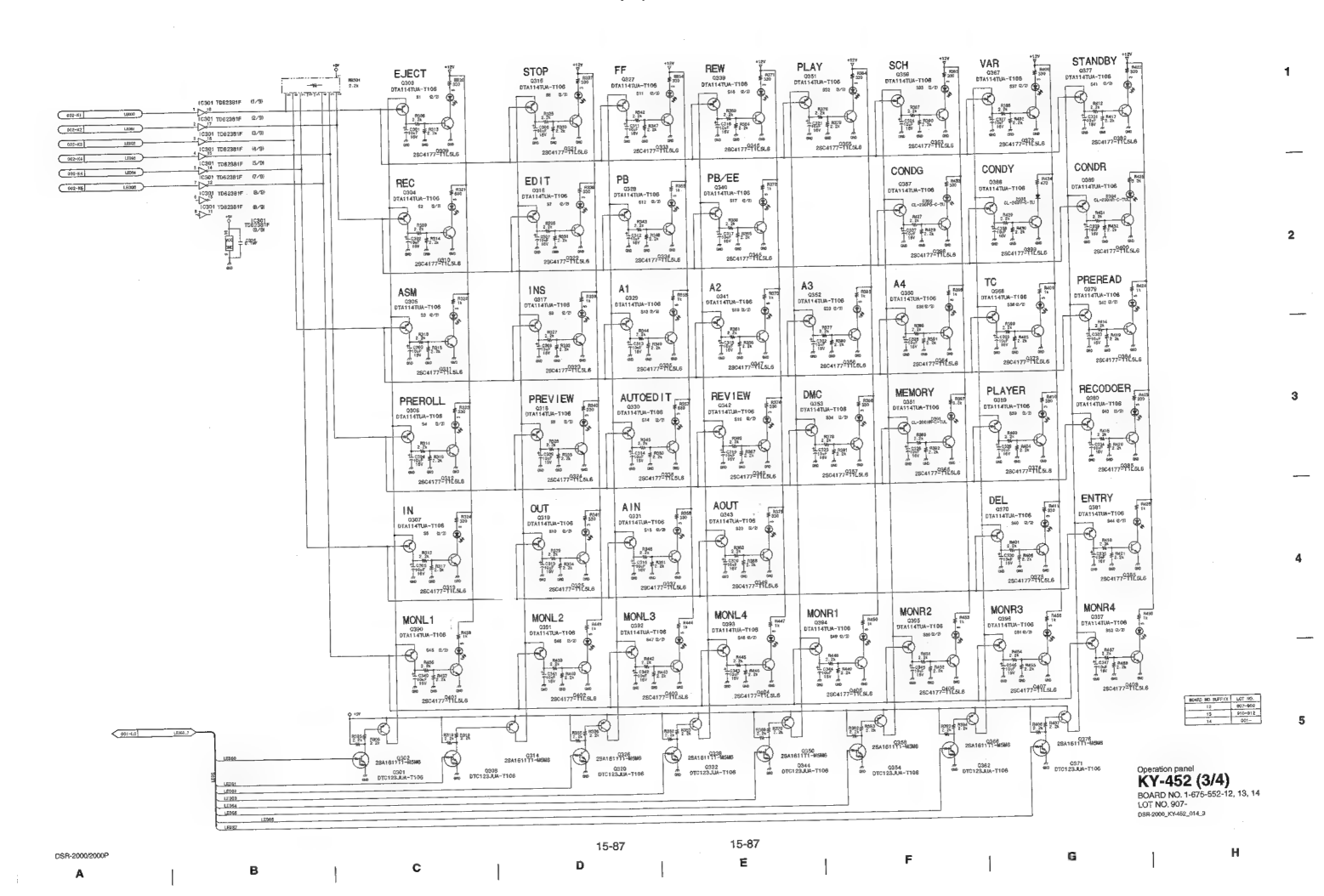
DSR-2000/2000P

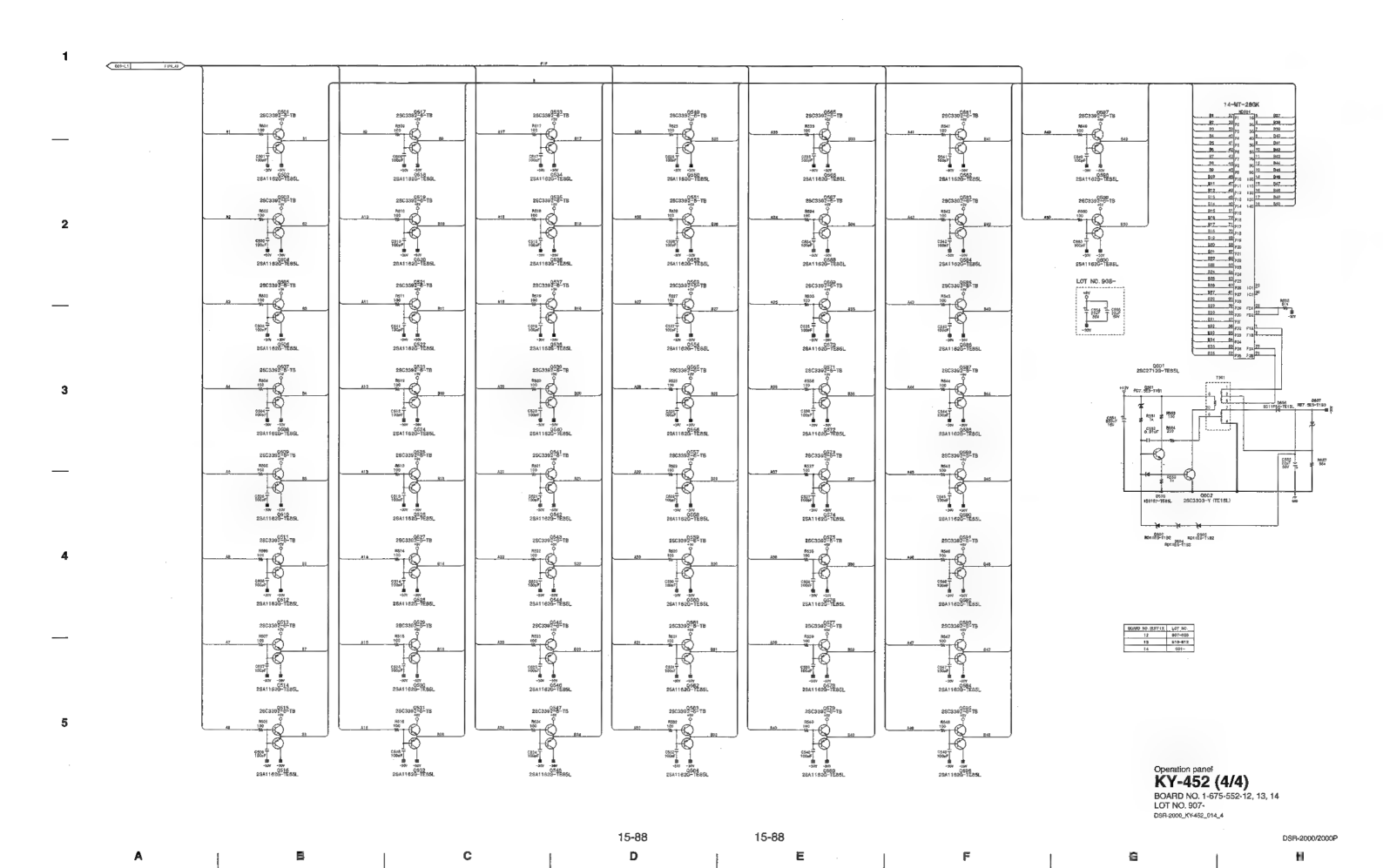
н

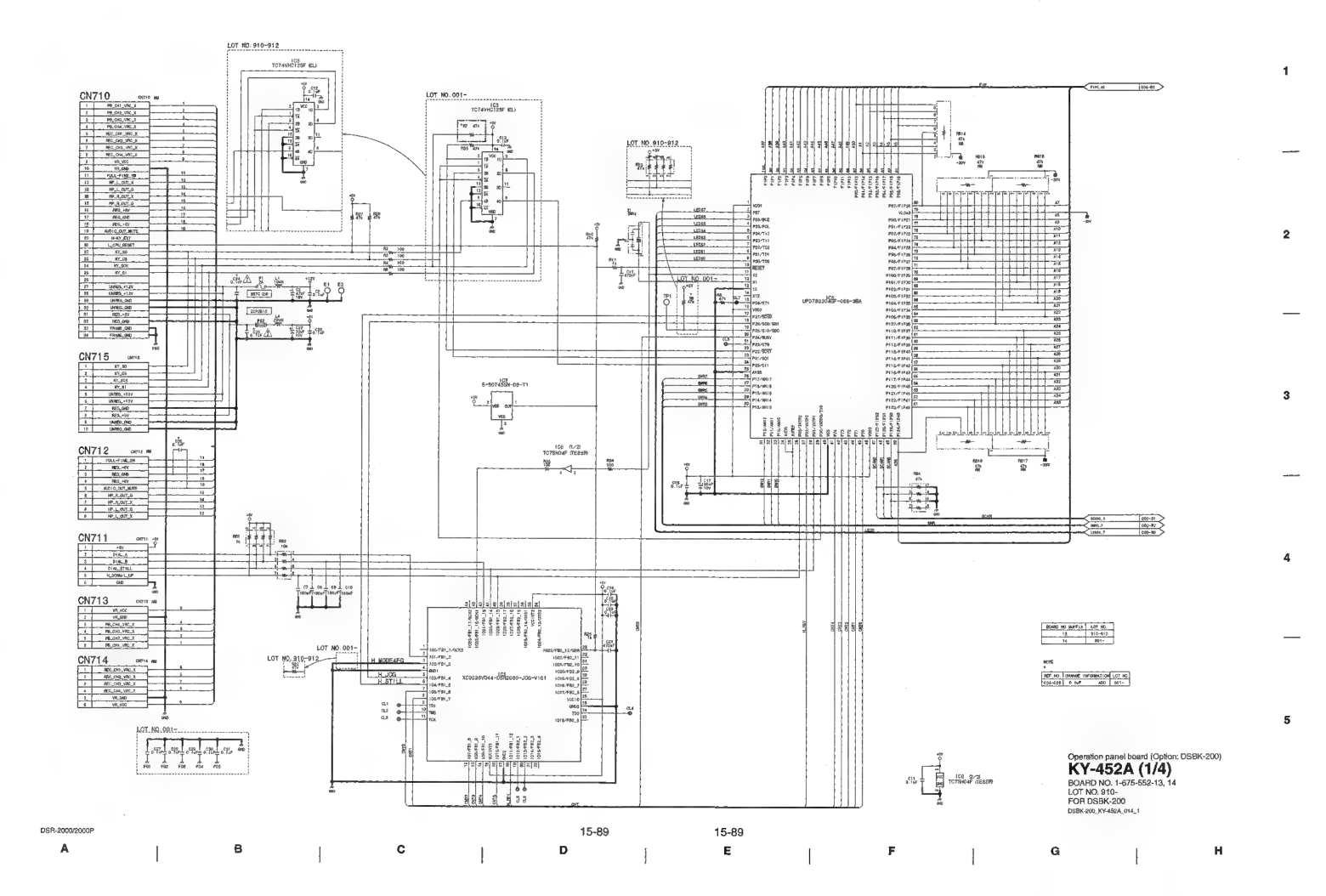


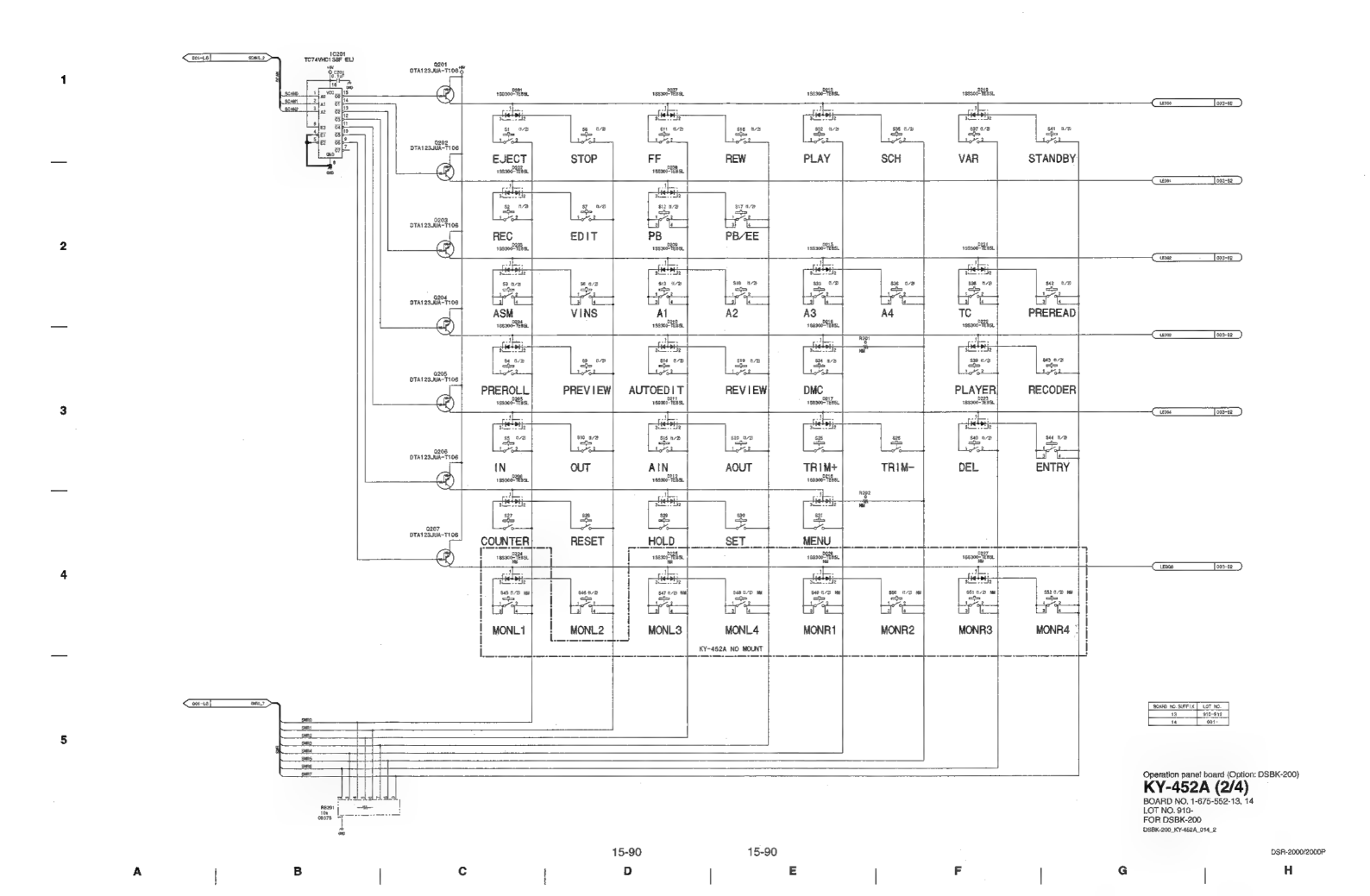
DSR-2000/2000P

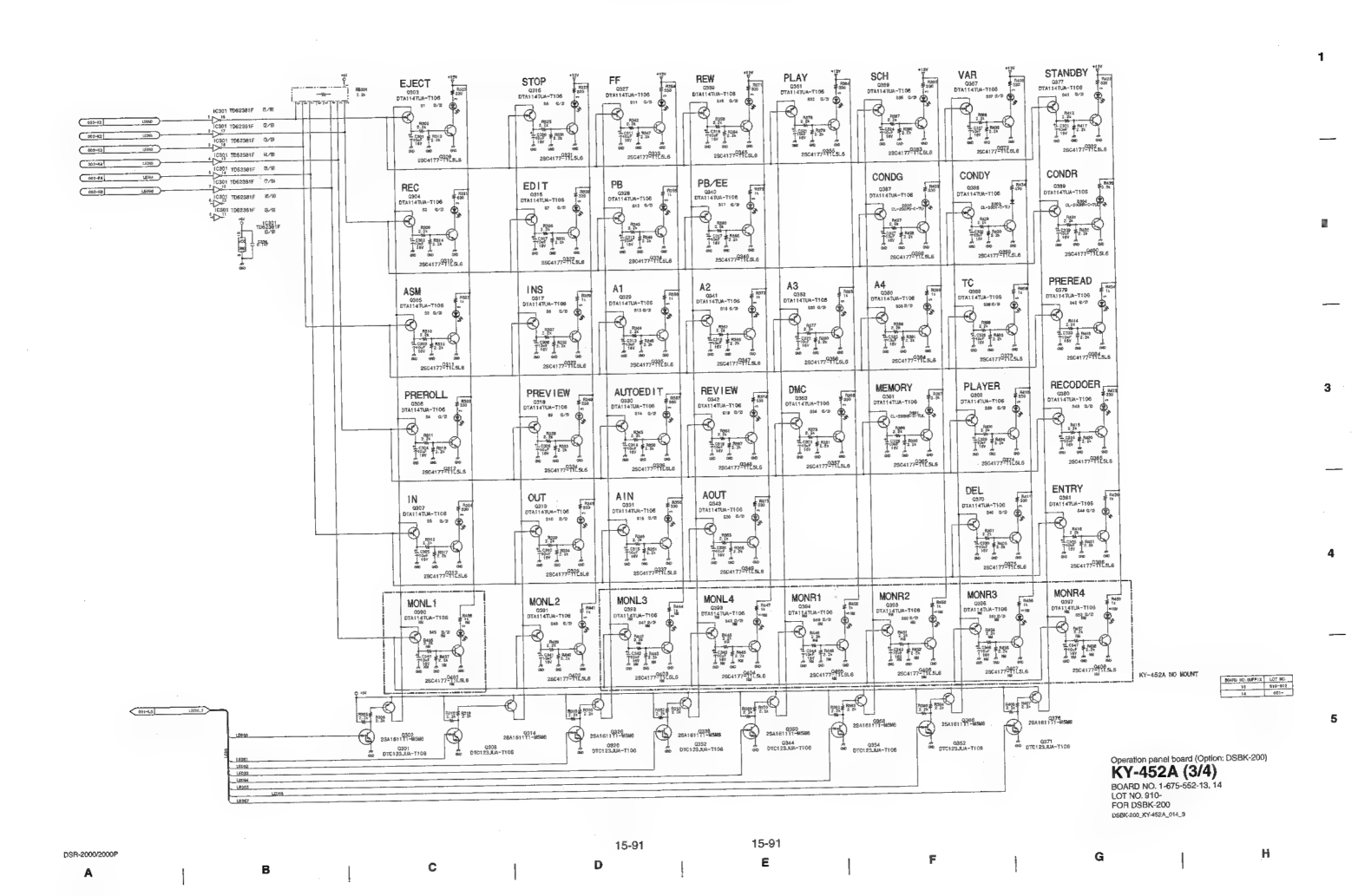


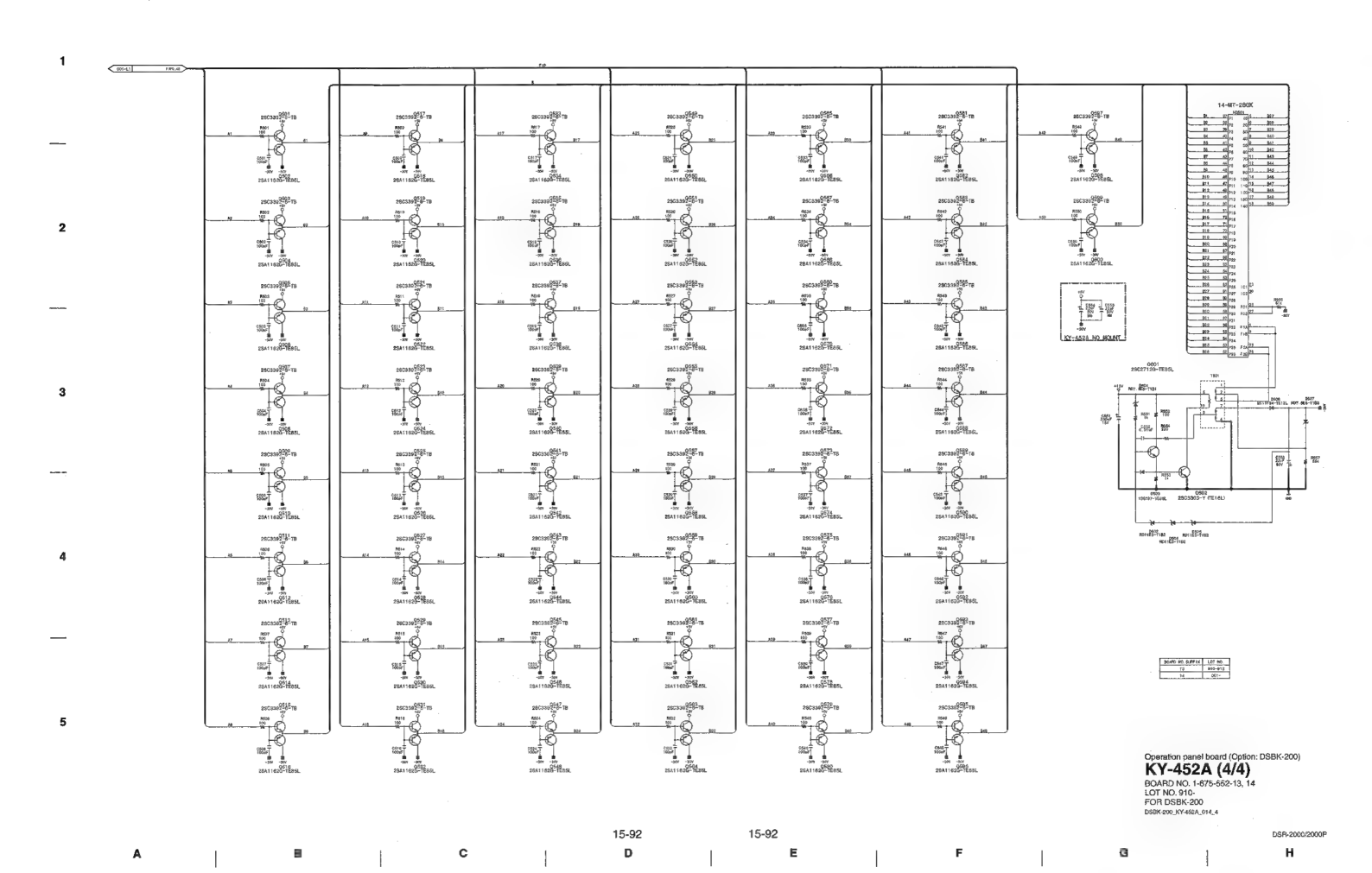












#### APR-45 CN101

				CN101			
1	CHI_A/D_X	26	EE_A1DT34	51	SDT (Per	76	HAG
2	CH1_A/D_Y	27	NONI_OUT_X	52	SOT 1RV	. 77	HOD
3	CH1_A/0_B		MONI_OUT_G	=	GND	76	HB1
4	CH2_A/D_X		HP_L_OUT_X	54	BOT I CK27	79	HID5
5	CH2_A/D_Y	30	HP_1_DXIT_G	55	SDTIRE		HDS
8	CH2_A/D_G	31	HP, R_OUT_X		EDIRH	81	HDM
7	CH3_A/10_X		HP_R_OUT_8	57	GDIRY		HDS
8	CH3_A/D_Y	33	AER/EBU12_INLX	58	GMD		HD6
8	CHS_A/D_G	34	AES/EBU12_INLG	59	SD IRCK27V	84	HD7
10	CHE_A/D_X	35	AES/EBU34_INLX	60	SDIRF		GNO FREGLBINDS
11	CH4_A/D_Y	36	AES/EBU34_IN_G	61	AFC_CK13A	88	GIND (PEG_GIND)
12	CH4_A/D_G	37	AES/EBU12_DUT_X	62	GNB	87	GNO (REG.,GND)
13	APR_ID0	38	AES/EBU12_OUT_G	83	CHARA_FRAME		(SMO (REG_BND)
14	APR_IDS	39	AES/EBU34_OUT_X	84	CHARA_SIG	89	REG_+SV
15		40	AES/EBUS4_OUT_G	65	GI4D	90	REG_+5V
16	L_OPT_SEL	41	GNO-	66	HRDY1	91	REG_+5Y
17	CH1_QUT_X	42	NSG_OFOE	67	HRDY2		REG_+5V
18	OH1_OUT_G	43	NSG_FH		няруз	63	REB_+8¥
19	CH2_CUT_X	44	P_TRKT	69	NADY4	94	REG_+EV
20	CH2_OUT_G	45 .	PLTRKT	70	XHDGS1	95	REG_+6V
	CH3_OUT_X	45	NSG_VD	71	XHDC82		REG_+SV
22	CH3_OUT_G	47	NSG_HD	m	XHDC63	97	REG6V
23	CH4_CUT_X	48	NSB_CK13A	73	XHDC64	98	REG6V
24	CH4LOUT_G	49	GMD-	74	XHDHR	BB B	RE3_~5¥
25	EE_A10712	50	JC_RESET	75	хиряр	100	REGEV

APR-45 CN102

51 IND1\_0T34 52 PB\_BCK

■ P9\_LRCK
54 P8\_512FS

55 PS\_268FS 56 PS\_DT12

66 PB\_UT12

67 GNU

59 PB\_UT34

80 PB\_C\_GBDT3

60 REC\_GBDT3

61 REC\_GBDT3

62 REC\_GBDT3

63 REC\_GBUT3

64 REC\_GBUT3

65 REC\_GBUT3

66 PEC\_GBUT4

66 PEC\_GBUT5

66 PEC\_GBUT5

67 PCERD

68 SB\_CBST

68 SEL\_CK27 70 SYSF 71 SYSH

72 C4S\_CK27

73 GND 74 PB\_QSDT0 75 PB\_QSDT1

31 HSG\_JUE 52 NSG\_CK13D 53 GND 54 NSG\_CK27D

55 SOTIAM
68 SOTIAV
67 SOTICK27
58 SOTIAF

59 901RH 60 S01RV

81 GND 82 BD IRCK27V

63 GD IRF 64 AFC\_CK13A

III GND

56 CHARA\_FRAME

67 CHARA\_SIG

66 69 680 70 6ND 71 6ND

72 73 GN0

74 GND 76 GND

VPR-62 CN103

26 SDIR\_DT0
27 SDIR\_DT1
28 SDIR\_DT2
29 SDIR\_DT3

30 SDHR\_DT4 31 SDIRLDTS

32 SDIFLDTS
33 SDIFLDTS
33 SDIFLDTS
34 SDIFLDTS
35 SDIFLDTS
36 SDIFLDTS
38 SDIFLCTS
37 GND
38 FLTA

39 SIZED\_FLTA
40 RLFLTT
41 P\_FLTT
42 FEC\_BCK

43 REC\_LRCK
44
45 PEC\_DT12
46 REC\_DT34

47 INDI\_BCK 48 INDILIROK 49 (NDI\_256F9 50 INDI\_DT12

28 OUTPUT\_BY\_X
27 OUTPUT\_VIDEO1\_6

28 OUTPUT\_VIDEO1\_X
29 OUTPUT\_VIDEO2\_G
30 OUTPUT\_VIDEO2\_X

31 OUTPUT\_VIDEO3\_6

32 CUTPUT\_VIDEO3\_X
33 CUTPUT\_REF\_B

34 OUTPUT\_REF\_X 35 REM\_YC\_DELAY

38 REM\_SYNC\_PHASE 37 GND

36 H-TBC\_LOCAL
39 LOC\_YC\_DELAY
40 LOC\_SYNC\_PHASE
39 GND

42 NSG\_FH
43 NSG\_FH
44 NSG\_TDF0E
45 NSG\_TFH
46 NSG\_VD
47 NSG\_HB
48 NSG\_VD
47 NSG\_HB

49 GND 60 JC\_RESET

1 (BND) 2 SP\_R\_SO

3 SP\_R\_SI 4 SP\_R\_SCK

II AU\_CS
6 AUDIO\_DUT\_SUTE
7 NCQ\_CS
8 DIF\_CS

9 L\_CPU\_RESET 10 SY\_S| 11 SY\_SO

11 SY\_SO 12 BY\_SOK 13 GND 14 SDIP\_DTO 15 SDIP\_DT1

16 SDIP\_DT2 17 SDIP\_DT3

16 SDIP\_DT4

18 SDIP\_DT5

20 SDIP\_DT6

21 SDIP\_DT7

22 SDIP\_DT8
23 SDIP\_DT8
24 SDIP\_CK27

2 | INPUT\_Y\_X 3 | INPUT\_RY\_G 4 | INPUT\_RY\_X

5 INPUT\_BY\_G 6 INPUT\_BY\_X

7 INPUT\_SY\_S
6 INPUT\_SY\_X

9 INPUT\_SC\_8
10 INPUT\_SC\_X

11 INPUT\_VIDEO\_G
INPUT\_VIDEO\_X

13 MPUT\_REF\_G
14 INPUT\_REF\_X

15 0/40 18 0/40 17 OUTPUT\_Y\_S 18 OUTPUT\_Y\_X

19 OUTPUT\_RY\_6 20 CUTPUT\_RY\_X
21 OUTPUT\_BY\_G

22 OUTPUT\_BY\_X
23 OUTPUT\_SC\_X
24 OUTPUT\_SC\_X

#### VPR-62 CN104

			Ċ	N104			
T	GND	26		\$1	DAYD	76	ADÇB
2		27	ano		AFC_OE	77	ADC7
3	VPR_100	28	LBY		GND	78	ADCS
4	VPR_IDS	29	GMD	54	AFG_VO	79	ADC9
5	GND	30	DAC9	55	AFC_HD	80	A0_CK13
	NEG_CS		DAC8	56	AFC_CK13D	81	GND
7	HTG_ST9	32	DAG7	67	GND		J\$YC
8	YPR_AD_CE		DAÇ6	58	ADYD	83	Y_CLAMP
g	L_CPU_RESET	34	DAC5	5ê	ADY1	84	C_CLAMP
10	SY_S1	35	DAG4	80	AEYZ	85	GND 3.16V_GND4
11	SY_90	36	DACS	61	ADY3	88	GMD 3.15V_G((D)
12	SY_SCK	37	DAG2	62	ADY4	87	GNO (3.15V_GNO)
13	GND	38	DAG1	83	ADY5	88	GMD (3.16V_GMD)
14	- 800K13	39	DAGO	54	ADYB	89	FEG_+3. 15V
15	SGH	40	DA_CK13	85	GND	90	FIEG_+3.15V
16	SGOE	41	GND	68	ADY7	91	REG_+3.15V
17	GND	42	DAYS	87	ADYB	92	R5G_+3.15V
18	PLO_RESET	43	DAYB	BÉ	ADY9	93	CAD LINATEG_GNID
19	(aND	64	DAY7	69	ADÇO	94	GIND (LIMPEG_GIVID)
20		45	DAYS	70	ADC1	95	GNO (UNATES, GND)
21	GND	48	DAY5	71	ADC2	98	GND UNREAL (BND)
22	GND	47	DAY4	72	ADCS	97	UNR56_+12V
23	GND .	48	BAY3	73	GND		UNRSG_+12V
24	NO_INPUT	49	BAY2	74	ADG4	99	LINREB_+1 2V
25	GND	56	DAY1	75	A006	100	UNREB_+12V

	35	DAG4	\$25	AUTZ	85	CIMID CS. 1 6-Y_GNOR
	36	DAGS	61	ADY3	\$6	GMID 3.15V_G((D)
	37	DAG2	62	ADY4	87	GND (3-15V_GND)
	38	DAG1	83	ADYS	88	GMID (3.16V_GMID)
_	39	DAGO	54	ADYB	89	REG_+3-15V
	40	DA_CK13	85	GND	90	FE9_+3.15V
	41	GND	68	ADY7	91	REG_+3.15V
	42	DAYS	87	ADYB	92	REG_+3.15V
	43	DAYÊ	₩â	ADY9	93	CALD LANGEG_GIND
	64	DAY7	69	ADGO	94	GND (LIMPERLICIND)
_	45	DAY6	70	ADC1	95	GNO (UNAEG, GND)
	48	DAY5	71	ADC2	98	GND (LIMPER, GND)
	47	DAY4	72	ADC3	97	UNRSG_+12V
	48	BAY3	73	GND		UNREG_+12V
	49	DAYŻ	74	ADG4	99	LINREB_+1 2V
	56	DAY1	75	A006	100	UNREB_+12V

# DPR-136 CN105

	76	PB_OSUT2
	77	PB_QSOT3
	=	PB_CS0T4
	79	PB_QSDT5
	80	PB_QS0T6
	81	GIND .
	82	PB_DSD77
		AEFF
	84	REFH
	85	GND 13.15V_GMD
	86	GND I3-15Y_GND
	87	GND D-15V_GND
		GND I3. 154_GND
	89	REG_+3.15V
	90	REG_43.15V
	91	REG_+3.15V
	92	REG_+3.15V
	93	GND LINFREG_GND
	84	OND LINPEG_GND
_	95	GNO LINFEG_GNO
		GND LINIFEG_GND
	97	UNREG_+12Y
	98	UNREG_+12V
	88	UNREG_+12V
	100	UNRED_+12V
		,

			0	N105			
1	(BND)	28	AIFP_CS	51	SBIRF	76	R_TRKT
2	BANK_CNT	27	AIFI_G9	52	SIFF_CS	77	CIND
3	JC_RESET	28	A1F_FC8	53	GHD	78	MAINLSWP
4	REPLONT	29	GNID	54	FLTD-P_3V	79	ODD_AVARISA
5	CNT_SEL	30	A1F_TCS	55	TRKD-P	80	ODD_\$CAPEA
8	\$P_P_\$0	91	A1R_FCS	56	FLTD-R_SV	81	ODD_JSWP
7	\$P_P_\$1	3/2	A1R_TCS	57	TRKD-R	82	EVEN_AVAREA
ĝ	SP_P_SOK		CMD	58	CTL	83	EVEN_BCAREA
9	GND	34	V2R_C5	59	FRRE	B4	EVEN_J5WP
10	BANK	38	WZP_CS	60	TBC_RE	95	GPUD PRESS_GNIDI
11	SP_R_60	36	F1R_CS	61	GNO	88	(PND PREG_GIND)
12	BP_R_SI	37	GND	82	SV_SCK1 .	87	GND FREG_GNDI
13	GND	38	F1P_C3	83	SV_SI1	₿8	CONTO PRESILENDI
14	SP_R_SCK	39	NSG_TOFOE	64	\$V_\$01	89	REG_+SV
. 15	DIM_SFCS	40	NSB_TFH	65	D1 N_MCB	90	REG_+5V
16	p1%_ST¢9	41	DELAY_D_SRC	#	D1S_MCS		REQL+5¥
17	GMD	42	FLTE	67	D1R_MC8	92	REG_+5¥
	018_8FG6	43	NSG_JOE	68	HIF_C9	93	REG_+8V
	018_6TG6	44	NGG_GK13D	69	OP_SPARE	94	REG_+6V
20	DIR_SFC3		CRNID	70	FE_BWP		REG_+6V
21	GND	48	NSG_CK27D	71	DER_J-\$WP	₽₿	REG_+SV
22	D1A_STC\$	47	SOJAH	72	P_FLTT	97	REG_=SV
23	\$IFR_RC\$	48	SDIRW	73	Р_ТВКТ	98	REG6V
24	SIFR_PCS	48	GND	74	\$UB_SWP	99	REG8V
25	(Ni)	50	SD I RCK279	75	R_FLTT	100	REQ8V

## DPR-136 CN107

_	1		der Al aus	CN107	T		1000
1	GND	26	\$4_8 _34		DAYO		ADC8
2	PB_QSDT0	27	SY_SCK_3¥	52	AFC_DE	77	ABC7
3	PB_Q6DT1	26	LB4		GND	78	ADCB
4	PB_USUT2		GNE	54	AFC_YD	79	ADCS
5	PB_QSDT3	30	DAĈB	5.5	AFC_HD	BÓ	AD_CK13
đ	PB_QSDT4	31	DACB	56	AFC_CK13D	81	GND
7	PB_QSDTS	32	DAC7	57	GMD _		JSYC
B	PB_QSDT6	33	DAGE		ADY0		Y_CLAMP
÷	GNID	34	DACS.	58	ADY1		C_CLAMP
10	P6_Q80T7	35	DAG4	60	ADY2	<b>6</b> 5	6MD 63.15V_GND
11	REFF	36	DAC9	61	ADY3	86	GND ts.16V_GND
12	REFH	37	DAG2	62	ADV4		0ND (3-15V_0ND)
13	GND	38	DAC1	63	ADV6	88	GND 3-15V_GND
14	SGCK13	39	DACO	84	ADYG	89	PEG_+3.15V
15	6GH	40	DA_CK13	65	GNO	90	PEG_+3.15V
16	SGCE	41	GIND	65	ACY7	91	RE9_+3.15V
17	DPR_100	42	DAYB	87	ADY8	82	REG_+3.15V
18	PLD_RESET	43	DAYB	68	ADYS	83	OND (LNAEG_OND)
19	C1R_MCS	44	DAY7	69	ADCO	84	GND (LNIFEG_GND)
2Ô	C1R_SCS	45	DAYB	70	ADC1		GNED EUROPECS_CONDI-
21	OPRLID1	46	DAYS	71	ADG2	96	OND SUNFEGLIGHED
22	C1P_MC6	47	DAY4	72	ADG3	97	UNREG_+12V
23	C1P_6C5	48	DAYS	73	GIND	98	UNREG_+12V
24	ND_INPUT	49	DAYZ	. 74	AEC4	- 89	UNREG_+12V
=	\$Y_S0_3V	60	DAY1	75	ADC5	100	UMREG_+12V

#### DPR-136 CN106

1		CH CH	105	
6 SUB_ISCO2 6 BLB_ISCO3 7 SUB_ISCO2 8 BLB_AVD0 9 SNB 11 SUB_AVD1 11 SUB_AVD2 12 SUB_AVD0 113 SUB_AVD4 14 SUB_ITSTRP 115 SUB_AVD4 14 SUB_ITSTRP 117 SND 16 SUB_SCSYNP 117 SND 16 SUB_ITSTRD 118 SUB_AVSP0 20 SUB_SCSYRP 119 SUB_AVSP0 20 SUB_SCSYRP 119 SUB_AVSP0 20 SUB_SCSYRP 121 SUB_CPGK 22 MAIN_ISCD0 223 MAIN_ISCD1 2A MAIN_ISCD0 224 MAIN_ISCD1 2A MAIN_ISCD0 225 MAIN_ISCD1 2A MAIN_ISCD0 226 MAIN_ISCD1 2A MAIN_ISCD0 227 MAIN_ISCD1 2B MAIN_AVD1 228 SND 00 SUB_MIN_AVD1 229 SND 00 MAIN_AVD2 230 MAIN_SCSYNP 3A MAIN_AVD4 240 MAIN_AVD3 32 MAIN_AVD4 251 MAIN_SCSYNP 34 MAIN_AVSPNP 252 MAIN_SCSYNP 35 MAIN_AVSPNP 253 MAIN_SCSYNP 36 MAIN_AVSPNP 254 MAIN_SCSYNP 36 MAIN_AVSPNP 255 MAIN_SCSYNP 36 MAIN_AVSPNP 256 MAIN_SCSYNP 36 MAIN_AVSPNP 257 SND 00 SB MAIN_AVSPNP 258 MAIN_SCSYNP 36 MAIN_AVSPNP 259 MAIN_SCSYNP 36 MAIN_AVSPNP 250 MAIN_SCSYNP 36 MAIN_AVSPNP 251 MAIN_SCSYNP 36 MAIN_AVSPNP 252 MAIN_SCSYNP 36 MAIN_AVSPNP 253 MAIN_SCSYNP 36 MAIN_AVSPNP 254 SUSM_DEATH 36 SUSM_AVSPNP 255 MAIN_SCSYNP 36 MAIN_AVSPNP 256 MAIN_SCSYNP 36 MAIN_AVSPNP 257 FELEXIBY 44 EVEN_DXI3 257 FELEXIBY 45 MB MAIN_AVSPNP 258 DOD_DXI4 45 MB MAIN_AVSPNP 259 DOD_DXI4 55 ODD_DXI1 250 DOD_DXI4 55 ODD_DXI1 250 DOD_DXI4 55 ODD_DXI1 251 DOD_DXI4 55 ODD_DXI4 252 DOD_DXI4 55 ODD_DXI4 253 DOD_DXI4 55 ODD_DXI4 254 DOD_DXI4 56 ODD_DXI4 255 DOD_DXI4 56 ODD_DXI4 256 DOD_DXI4 56 ODD_DXI4 257 PEL_STRD 257 PEL_S	1			DRICKREE
1	5		4	
SWB_AVEC			_	
11 SUB_AVD2 12 SUB_AVD8 13 SUB_AVD4 14 SUB_ITISTRP 15 SUB_AVSVWP 16 SUB_SCSYWP 17 SWD 16 SUB_SCSYWP 17 SWD 16 SUB_SCSYWP 17 SWD_COPUR 22 MAIN_ISCDO 28 MAIN_ISCDO 28 MAIN_ISCDO 29 MAIN_ISCDO 28 MAIN_ISCDO 29 MAIN_ISCDO 28 MAIN_ISCDO 29 MAIN_ISCDO 28 MAIN_AVD0 20 MIN 30 MAIN_AVD0 38 MAIN_AVD1 30 MAIN_AVD0 38 MAIN_AVD4 31 MAIN_AVD0 38 MAIN_AVD4 31 MAIN_SCSYWP 36 MAIN_ISCDO 31 MAIN_SCSYWP 36 MAIN_ISCDO 32 MAIN_SCSYWP 36 MAIN_ISCDO 31 MAIN_SCSYWP 36 MAIN_ISTSRD 32 MAIN_SCSYWP 36 MAIN_ISTSRD 32 MAIN_SCSYWP 36 MAIN_ISTSRD 36 MAIN_SCSYWP 36 MAIN_ISTSRD 37 SWD 38 MAIN_AVSWC 39 MAIN_SCSYWP 36 MAIN_ISTSRD 30 MAIN_SCSYWP 36 MAIN_ISTSRD 40 EVEN_DXIO 48 EVEN_DXIO 48 EVEN_DXIO 48 EVEN_DXIO 48 EVEN_DXIO 48 EVEN_DXIO 48 EVEN_DXIO 49 EVEN_DXIO 40 EVEN_DXIO 49 EVEN_DX	$\overline{}$			
19   SUB_AYD4	-			
15   BUBLAYSYNP	_		_	
17	$\overline{}$			
9   SUBL. SUSPEC   20   SUBL. SUSPEC				
21 SIR_OPCK	$\overline{}$			
25 MAIN_ISCOS 26 MAIN_AND 27 MAIN_AND 28 MAIN_AND 30 MAIN_AND 30 MAIN_AND 31 MAIN_AND 32 MAIN_AND 33 MAIN_AND 33 MAIN_SONNP 34 MAIN_ANSWP 35 MAIN_SONNP 36 MAIN_TISP 37 OND 38 MAIN_ANSWP 38 MAIN_SONNP 39 MAIN_ANSWP 30 MAIN_ANSWP 30 MAIN_ANSWP 30 MAIN_ANSWP 31 MAIN_SONNP 30 MAIN_ANSWP 31 MAIN_SONNP 31 MAIN_ANSWP 32 OND 32 MAIN_ANSWP 33 MAIN_ANSWP 34 MAIN_ANSWP 35 MAIN_SONNP 35 MAIN_SONNP 36 MAIN_ANSWP 36 MAIN_ANSWP 36 MAIN_ANSWP 37 EVEN_DXII	$\overline{}$		. 22	
27 MATHLANDO 28 MATHLANDI 29 MATHLANDI 30 MATHLANDI 31 MATHLANDI 32 MATHLANDI 33 MATHLANDI 34 MATHLANDI 33 MATHLANDI 34 MATHLANDI 35 MATHLANDI 36 MATHLANDI 36 MATHLANDI 37 MATHLANDI 37 MATHLANDI 38 MATHLANDI 38 MATHLANDI 38 MATHLANDI 38 MATHLANDI 39 MA	23	MAIN_ISCD1	24	MAIN_ISCD2
29 OND	25	MAINLISCOS	26	MAIN_ISCD4
MAIN_AVDS   D2 MAIN_AVD4			_	
38 MAIN_ATTSYMP 39 MAIN_ASSYMP 38 MAIN_ASSYMP 38 MAIN_ASSYMP 38 MAIN_ASSYMP 38 MAIN_ASSYMP 39 MAIN_ASSYMP 38 MAIN_ASSYMP 30 MAIN_ASSYMP 38 MAIN_ASSYMP 31 MAIN_ASSYMP 31 MAIN_ASSYMP 32 MAIN_ASSYMP 32 MAIN_ASSYMP 33 MAIN_ASSYMP 34 EVEN_DXID 42 EVEN_DXID 35 MAIN_ASSYMP 36 EVEN_DXID 44 EVEN_DXID 46 EVEN_DXID 44 EVEN_DXID 47 EVEN_DXID 50 ODD_DXID 48 EVEN_DXID 50 ODD_DXID 50 ODD_DXID 50 ODD_DXID 51 ODD_DXID 50 ODD_DXID 51 ODD_DXID 50 ODD_DXID 52 ODD_DXID 50 ODD_DXID 53 ODD_DXID 50 ODD_DXID 54 ODD_DXD 56 FE_CLEEN 57 FE_STBY 58 ODD_FECAT 58 ODD_ECAT 59 ODD_DXD 66 ODD_DXCD 66 OND 67 ODD_DXD 66 ODD_DXCD 68 EVEN_CADD 69 OND_DXD 68 EVEN_CADD 69 OND_DXD 68 EVEN_CADD 60 ODD_DXD 68 EVEN_CADD 71 EVEN_DXD 74 EVEN_DXD 72 EVEN_DXD 74 EVEN_DXD 73 EVEN_DXD 75 EVEN_DXD 74 EVEN_DXD 75 EVEN_DXD 75 ME 78 BSC_ON 76 VIT_OFF 80 XADAU 77 ME 78 BSC_ON 78 VIT_OFF 80 XADAU 79 SUP_DTD 86 SUP_DTD 70 SUP_DTD 94 SUP_DTD 70 SUP_DTD 94 SUP_DTD 71 SUP_DTD 94 SUP_DTD 71 SUP_DTD 94 SUP_DTD 72 SUP_DTD 94 SUP_DTD 73 SUP_DTD 96 SUP_DTD 74 EVEN_DXD 100 SUP_DTD 75 SUP_DTD 100 SUP_DTD 76 SUP_DTD 100 SUP_DTD 77 EVEN_DXD 110 SUP_DTD 78 SUP_DTD 100 SUP_DTD 79 SUP_DTD 100 SUP_DTD 79 SUP_DTD 100 SUP_DTD 79 SUP_DTD 100 SUP_DTD 70 SUP_DTD 100 SUP_DTD 71 SEC_DTD 110 SUP_DTD 71 SUP_DTD 110 SUP_DTD 71 SEC_DTD 110 SUP_DTD 7			$\overline{}$	
35   MATN_SOSYNP   36   MATN_ATTERO	$\overline{}$			
27   SND	-			
10				
## EVEN_DX10			_	
## EVEL_DK12			_	
46 EVEN_DXIA	$\overline{}$		-	
47 EVEN_CPOK 48 OND 50 ODD_DX10 49 OND 50 ODD_DX10 51 ODD_DX12 52 ODD_DX11 53 ODD_DX12 52 ODD_DX14 54 ODD_DX12 52 ODD_DX15 55 ODD_CPCK 55 FE_CLKEN 55 ODD_CPCK 55 FE_CLKEN 55 ODD_CPCK 55 FE_CLKEN 55 ODD_CPCK 55 FE_CLKEN 55 ODD_CPCK 56 FE_CLKEN 56 ODD_CPCK 56 FE_CLKEN 57 FE_STBY 58 ODD_EPCA1 60 ODD_DX00 60 ODD_DX04 61 ODD_DX00 60 ODD_DX04 62 ODD_DX00 64 ODD_DX04 63 ODD_DX00 64 ODD_DX04 64 ODD_DX00 65 EVEN_CPCK 67 ODD_DX00 68 EVEN_CPCK 67 ODD_DX00 75 EVEN_DX04 77 EVEN_CREN 72 EVEN_DX04 78 EVEN_DX00 74 EVEN_DX00 79 EVEN_CREN 72 EVEN_DX00 71 EVEN_CREN 72 EVEN_DX00 71 EVEN_CREN 72 EVEN_DX00 72 EVEN_DX00 74 EVEN_DX00 73 EVEN_DX00 75 EVEN_DX00 74 EVEN_DX00 75 EVEN_DX00 75 EVEN_DX00 76 EVEN_DX00 76 EVEN_DX00 77 EVEN_DX00 77 BE 78 EVEN_DX00 77 EVEN_DX00 78 VIT_OFF 80 XADAUJ 81 OND 82 PLLFRP 85 OLF_DT1 88 S0IP_DT0 85 OLF_DT1 88 S0IP_DT0 96 S0IP_DT1 88 S0IP_DT0 97 S0IP_DT1 88 S0IP_DT0 98 S0IP_DT0 96 S0IP_DT1 99 S0IP_DT0 96 S0IP_DT0 99 S0IP_DT0 100 S0IP_DT1 99 S0IP_DT0 100 S0IP_DT1 101 S0IR_DT1 106 S0IP_DT1 101 S0IR_DT1 106 S0IP_DT1 101 S0IR_DT1 106 S0IP_DT1 101 SV_EDC 112 FLTA 111			-	
49   00D   50   00D_DX11				
DDD_DX14			50	
55 DDD_CPCK	51	ODD_DX12	52	OD0_0X13
57 FE_STBY	50	DDD_DX14	54	ODD_SYMP
59 000_RECA2			56	
61 00D_CLAEN 62 00D_DX04 63 00D_DX03 64 0DD_DX02 65 0ND 96 0ND 96 00D_DX04 67 0DD_DX00 68 EMEN_CR0K 67 0DD_DX00 68 EMEN_CR0K 67 0DD_DX00 76 EMEN_CR02 67 EMEN_CR0A1 70 EMEN_CR0A1 67 EMEN_CR0A1 70 EMEN_CR0A1 67 EMEN_CR0A1 70 EMEN_CR0A1 68 EMEN_CR0A1 70 EMEN_CR0A1 68 EMEN_CR0A1 70 EMEN_CR0A1 68 EMEN_CR0A1 80 RADADJ 68 EMEN_CR0A1 80 RADADJ 68 EMEN_CR0A1 80 RADADJ 68 EMEN_CR0A1 80 REP_DT2 68 EMEN_CR0A1 80 EMEN_CR0A1 68 EMEN_CR0A1 80 EMEN_CR0A1 68 EMEN_CR0A1 80 EMEN_CR0A1 68 EMEN_CR0A1 80 EMEN_CR0A1 69 EMEN_CR0A1 80 EMEN_CR0A1 69 EMEN_CR0A1 80 EMEN_CR0A1 60 EMEN_CR0				
69 000_DXO9 64 000_DXO6 69 000_DXO0 68 EVEN_CROK    EVEN_CROK   70 EVEN_CROK   EVEN_CROK   70 EVEN_CROK   EVEN_CROK   70 EVEN_CROK   EVEN_CROK   70 EVEN_CROK   EVEN_CROS   74 EVEN_DXO4   EVEN_DXO3   74 EVEN_DXO4   EVEN_DXO3   74 EVEN_DXO4   EVEN_DXO3   75 EVEN_DXO4   EVEN_DXO3   76 EVEN_DXO4   EVEN_DXO5   76 EVEN_DXO6   EVEN_DXO5   76 EVEN_DXO6   EVEN_DXO6   78 BSC_ON     EVEN_DXO6   80 EVEN_DXO6   EVEN_DXO6   EVEN_DXO6   80 EVEN_DXO6   EVEN_D				
85 0ND 66 000_DXX0 67 0DD_DXX0 88 EVEN_GRICK 67 0DD_DXX0 88 EVEN_GRICK 67 0DD_DXX0 88 EVEN_GRICK 70 EVEN_EXCAP 71 EVEN_EXCAP 72 EVEN_DXX0 72 EVEN_DXX04 73 EVEN_DXX05 74 EVEN_DXX04 73 EVEN_DXX05 76 EVEN_DXX06 77 ME 78 BSC_GN 77 ME 78 BSC_GN 78 VIT_DFF 80 XADADJ 81 0ND 82 PLLFRP 85 CAKDLY III 60.PLDT0 87 SDIP_DT1 88 60.PLDT0 87 SDIP_DT1 88 60.PLDT0 89 SNNC 00 50.PLDT3 91 SDIP_DT4 82 SOIP_DT5 91 SDIP_DT6 94 SUIP_DT7 92 SDIP_DT6 94 SUIP_DT7 93 SDIP_DT6 94 SUIP_DT7 94 SDIP_DT6 95 SOIP_DT8 10 OND 10 SDIP_DT8 10 OND 10 SDIP_DT9 10 SDIP_DT6 100 SDIP_DT9 101 SDIP_DT6 100 SDIP_DT9 101 SDIP_DT6 100 SDIP_DT9 102 SDIP_DT6 104 SDIP_DT9 103 SDIP_DT6 106 SDIP_DT9 104 SDIP_DT6 106 SDIP_DT9 105 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 108 SDIP_DT6 106 SDIP_DT9 109 SDIP_DT6 106 SDIP_DT9 109 SDIP_DT6 106 SDIP_DT9 101 SDIP_DT6 106 SDIP_DT9 101 SDIP_DT6 106 SDIP_DT9 102 SDIP_DT6 106 SDIP_DT9 103 SDIP_DT6 106 SDIP_DT9 104 SDIP_DT6 106 SDIP_DT9 105 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 108 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 108 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 108 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT7 107 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT7 107 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT7 107 SDIP_DT9 107 SDIP_DT6 106 SDIP_DT9 107 SDIP_DT6				
97 DOD_DXOD			_	
EVEL.RECA1	_			
71 EVEN_CLKEM 72 EVEN_DXXX4 73 EVEN_DXX03 74 EVEN_DXX04 73 EVEN_DXX03 74 EVEN_DXX02 74 EVEN_DXX03 75 EVEN_DXX02 75 WE 78 BSC_ON 77 ME 78 BSC_ON 77 ME 78 BSC_ON 78 VIT_OFF 80 XADADJ 81 ORD 82 PLLFRP 85 OLKOLY W 80 PPC_DEL 85 OLKOLY W 80 OFP_DT0 87 SOIP_DT1 88 60IP_DT0 87 SOIP_DT1 88 60IP_DT0 91 SOIP_DT1 84 SOIP_DT5 90 SOIP_DT1 84 SOIP_DT5 90 SOIP_DT1 94 SOIP_DT5 101 DIP_DT0 100 SOIP_DT3 101 ORD W SOIP_DT7 102 SOIP_DT0 100 SOIP_DT1 103 SOIP_DT0 100 SOIP_DT0 104 SOIP_DT0 105 SOIP_DT0 106 SOIP_DT0 107 SOIP_DT0 106 SOIP_DT0 108 SOIP_DT0 106 SOIP_DT0 109 SOIP_DT0 106 SOIP_DT0 101 SOIP_DT0 106 SOIP_DT0 105 SOIP_DT0 106 SOIP_DT0 107 SOIP_DT0 106 SOIP_DT0 108 SOIP_DT0 106 SOIP_DT0 109 SOIP_DT0 106 SOIP_DT0 110 SOIP_CT0 111 SV_DC0 112 FLTA 113 SIZED_FLTA 114 SV_SI2 115 REC_DCK 116 PSC_DT34 117 EE_ADT12 120 PSC_DT34 119 REC_DT12 120 PSC_DT34 127 PSL_SKK 122 IRDI_LRCK 128 PSL_SKT0 126 PSL_SKT0 131 PSL_SST0 130 PSL_SST0 131 PSL_DST0 136 REC_OSDT0 137 PREC_DSDT0 136 REC_OSDT0			_	
73 EVEN_DX05 74 EVEN_DX02  □ EVEN_DX05 75 EVEN_DX00  75 EVEN_DX00 75  76 EVEN_DX00 75  77 ME 78 SSC_ON  78 VIT_OFF 80 XADAUJ  81 OWD 82 PLLFRP  ■ PLLSRC 84 PRE_REL  85 CLXCLY ■ BOIP_DT0  86 SOIP_DT1 88 SOIP_DT2  97 SOIP_DT1 88 SOIP_DT2  98 SOIP_DT6 92 SOIP_DT5  99 SDIP_DT6 96 SOIP_DT7  98 SOIP_DT6 96 SOIP_DT7  99 SDIP_DT6 96 SOIP_DT7  101 SDIP_DT6 100 SOIP_DT7  101 SDIP_DT6 100 SOIP_DT7  102 SDIP_DT7  103 SDIP_DT6 100 SOIP_DT7  104 SDIP_DT8  105 SDIP_DT8 104 SOIP_DT9  106 SDIP_DT8 106 SOIP_DT9  107 SDIR_DT4 107 SOIP_DT9  110 SDIR_DT4 107 SOIP_DT9  111 SV_BO2 112 FLTA  112 FLE_BCK 116 PREC_BCK  117 EE_ATDT12 120 PREC_DT34  119 RRC_DT74 120 PREC_DT34  127 PRE_BCK 126 PR_LCK  128 PR_LCK  129 PR_BCK 126 PR_LCK  120 PR_SSFS 130 PREC_SSFT  131 PREC_SSFT 130 PREC_SSFT  135 SMEC_SSTT 136 FREC_DSSTT  137 FREC_SSSTT 136 FREC_SSTT	_			
	_			
77 ME 78 BSC_ON 77 ME 77 ME 78 MSC_ON 78 VIT_OFF 80 XADAU 31 AND 32 PLEFR 80 XADAU 31 ORD 82 PLEFR 90 XADAU 31 ORD 82 PLEFR 90 XADAU 32 PLEFR 90 XADAU 32 PLEFR 90 XADAU 32 PRE_DEL 90 XADAU 32 PRE_DEL 90 XADAU 32 XADAU 3	_			
78 VIT_OFF 80 XADADU 31 080 82 PLLFRP  ### PLLSRC 84 PRE_REL  ### PLLSRC 84 PRE_REL  ### SOLP_DT1 88 80.PLDT0  ### SOLP_DT1 88 80.PLDT0  ### SOLP_DT1 89 80.PLDT0  ### SOLP_DT1 84 SOLP_DT0  ### SOLP_DT1 84 SOLP_DT0  ### SOLP_DT1 94 SOLP_DT0  ### SOLP_DT0 94 SOLP_DT0  ### SOLP_DT0 96 SOLP_DT0  ### SOLP_DT0 100 SOLP_DT1  ### SOLP_DT0 100 SOLP_DT0  ### SOLP_DT0 110 SOLP_DT0				
SND				
85 OLKOLY	81		82	PLLFRP
\$7	100	PLL\$R¢	84	PRE_BEL
88	85	CALKOLY		BDIP_DTO
991 SDIP_DT4 82 SDIP_DT5 991 SDIP_DT6 94 SDIP_DT7 992 SDIP_DT6 94 SDIP_DT7 993 SDIP_DT6 94 SDIP_DT7 994 SDIP_DT6 95 96 SDIP_DT7 995 SDIP_DT7 160 SDIP_DT9 1013 SDIP_DT2 102 SDIP_DT9 103 SDIP_DT6 106 SDIP_DT1 104 SDIP_DT6 106 SDIP_DT7 105 SDIP_DT6 106 SDIP_DT7 107 SDIP_DT6 106 SDIP_DT7 107 SDIP_DT6 106 SDIP_DT9 108 SMD 110 SDIP_DT7 111 SV_B02 112 FLTA 111 SV_B02 112 FLTA 111 SV_B02 112 FLTA 111 SV_SU2 115 REC_BCK 116 PSC_URK 117 EE_ADT12 116 SV_SCK2 119 REC_DT12 110 PSC_URK 119 REC_DT12 110 PSC_URK 119 REC_DT12 110 PSC_URK 119 REC_DT12 110 PSC_URK 119 REC_DT14 110 SV_SCK2 119 REC_DT14 110 SV_SCK2 119 REC_DT14 110 SV_SCK2 119 REC_DT14 110 PSC_URK 119 REC_DT15 110 PSC_URK 120 PS_URST 110 PSC_URK 121 PSC_URK 122 PS_URST 110 PSC_URK 123 PS_URST 110 PSC_URK 124 RDI_DT34 110 PSC_URK 125 PSC_URT 110 PSC_	87			
93 SDIP_DT6 94 SDIP_DT7 95 SDIP_DT6 96 SDIP_DT7 97 SDIP_DT6 96 SDIP_DT7 98 SDIP_DT7 100 SDIP_DT7 99 SDIP_DT7 100 SDIP_DT7 101 SDIP_DT7 102 SDIP_DT7 103 SDIP_DT7 104 SDIP_DT7 105 SDIP_DT7 104 SDIP_DT7 107 SDIP_DT7 106 SDIP_DT7 107 SDIP_DT8 106 SDIP_DT7 107 SDIP_DT8 106 SDIP_DT7 111 SV_B02 112 PLTA 111 SV_B02 112 PLTA 111 SV_SU2 111 SV_B02 112 PLTA 113 SIZED_FLTA 114 SV_SI2 115 REC_BCK 116 REC_BCK 117 EE_ATDT12 118 SV_BCK2 119 REC_BCK 116 REC_LRCK 117 EE_ATDT12 118 SV_BCK2 119 REC_BCK 126 REC_DT34 1101_ZESF8 124 INDI_DT12 125 EE_ATDT34 125 INDI_DT34 127 PB_BCK 126 PB_LBCK 128 PB_LSGF8 130 PB_ZSGF8 131 PB_DT12 132 PB_DT34 133 OND 134 SEL_CKC7 135 REC_SSCT1 136 REC_CSSCT1 137 PBE_CSSCT0 136 REC_CSSCT1 137 PBE_CSSCT0 136 REC_CSSCT1 137 PBE_CSSCT0 136 REC_CSSCT1				
95 SOIP_DTE 96 SOIP_DTE  OND	_			
## OND				
99 SDIR_DTO 160 SDIR_DTS 101 SDIR_DT2 102 SDIR_DTS 103 SDIR_DT4 104 SDIR_DTS 105 SDIR_DT6 106 SDIR_DTS 105 SDIR_DT6 106 SDIR_DTS 107 SDIR_DT6 106 SDIR_DT7 107 SDIR_DT6 106 SDIR_DT7 109 OND 110 SDIRCXT7 111 SV_BO2 112 FLTA 114 SV_SI2 115 SIZED_FLTA 114 SV_SI2 115 REC_BCK 116 REC_BCK 117 EE_ADT12 116 SV_BCK2 119 REC_DT12 116 SV_BCK2 119 REC_DT14 120 REC_DT34 119 REC_DT14 120 REC_DT34 121 RND_ECK 122 INDI_ECK 121 RND_ECK 122 INDI_ECK 122 RD_ST34 126 INDI_DT34 127 PB_BCK 128 PB_LCK 128 PB_LSCK 129 PB_ST67 130 PB_SC6F6 131 PB_DT12 132 PB_DT34 133 OND 134 SEL_CKC7 135 REC_DSDT1 136 REC_DSDT1 137 PBE_GSDT2 136 REC_DSDT1 137 PBE_GSDT2 136 REC_DSDT3			-	
101   SDIR_DT2   102   SDIR_DT3     103   SDIR_DT4   104   SDIR_DT5     105   SDIR_DT6   106   SDIR_DT5     105   SDIR_DT6   106   SDIR_DT7     107   SDIR_DT6   106   SDIR_DT9     108   SMD   110   SDIRCKET     111   SV_BOZ   112   FLTA     111   SV_BOZ   112   FLTA     113   SIZED_FLTA   114   SV_SIZ     115   REC_BCK   116   REC_LRCK     117   EE_ATDT1Z   116   SV_BOXZ     117   EE_ATDT1Z   120   NEC_DT34     121   INDI_BCK   122   INDI_ECK     123   INDI_ZSSF6   124   INDI_DT1Z     125   EE_ATDT34   116   INDI_DT1Z     126   EE_ATDT34   126   INDI_DT34     127   P3_BCK   128   P3_LRCK     129   P4_STSF5   130   P3_LSGF5     131   P4_DT1Z   132   P4_DT34     135   M8D   134   SEL_CKZ7     135   REC_LSDT0   136   REC_DSDT1     137   REC_SDT0   136   REC_DSDT3			_	
103 SDIR_DT4 1D4 SDIR_DT5 105 SDIR_DT6 106 SDIR_DT7 107 SDIR_DT6 106 SDIR_DT7 107 SDIR_DT6 108 SOIR_DT7 109 GMD 110 SDIRCX7 111 SV_BD2 112 FLTA 1111 SV_BD2 112 FLTA 1115 REC_BCK 116 REC_DKK 117 EE_AUDT12 118 SV_BDX 119 REC_DT12 120 REC_DT34 119 REC_DT12 120 REC_DT34 121 INDI_BCK 122 INDI_LRCK 123 INDI_ZESF8 124 INDI_DT12 125 EE_ATDT34 125 INDI_DT34 126 PR_ST67S 190 PR_SS67S 131 PR_DT12 132 PR_DT34 133 GMD 134 SEL_CKC7 135 REC_SSDT0 136 REC_SSDT0 137 REC_SSDT0 136 REC_SSDT0 137 REC_SSDT0 136 REC_SSDT0 137 REC_SSDT0 136 REC_SSDT0			-	
105   SDIR_DT6   106   SDIR_DT7			_	
105   SOIR_DYB   108   SOIR_DTG				
108 OND 110 SDIRCK27 111 SV_B02 112 FLTA 111 SV_B02 112 FLTA 113 SIZED_FLTA 114 SV_SIZ 115 REC_BCK 118 REC_LRCK 117 EE_A1DT1Z 118 SV_BCKZ 119 REC_DT12 120 REC_DT34 119 REC_DT12 120 REC_DT34 119 REC_DT12 120 REC_DT34 121 INDI_ESER 124 INDI_ETTZ 125 EE_A1DT34 126 INDI_DT1Z 126 EE_A1DT34 126 INDI_DT1Z 127 PB_BCK 128 PB_UCK 129 PB_ST87 130 PB_SERF 131 PB_DT1Z 132 PB_DT34 133 OND 134 SEL_CKZ7 135 REC_GSDT0 136 REC_GSDT1			-	
111 SV_B02				
113   SIZED_FLTA				FLTA
115 REC_BCK 116 REC_LRCK 117 ÉE_A10T12 118 SV_BCK2 119 REC_DT12 120 REC_DT34 121 INDI_BCK 122 INDI_BCK 123 INDI_SERF6 124 INDI_DT34 125 EE_A10T34 125 INDI_DT34 127 PR_BCK 128 INDI_DT34 129 PR_518F3 130 PR_56F6 131 PR_0112 132 PR_DT34 133 GND 134 SEL_CKZ7 135 REC_GSDT0 136 REC_GSDT0 137 PREC_GSDT0 136 REC_GSDT0				
119   REC_DT12   120   REC_DT34     121   1801_RCK   122   1801_RCK     123   1801_25876   124   1801_DT12     125   EE_A1DT34   125   1801_DT134     127   PB_BCK   128   PB_LRCK     128   PB_51675   130   PB_25676     131   PB_0T12   132   PB_DT34     133   GND   134   SEL_CK27     135   REC_DSDT1   136   REC_DSDT1     137   REC_DSDT2   136   REC_DSDT3     138   REC_DSDT3   136   REC_DSDT3     139   REC_DSDT3   136   REC_DSDT3     130   REC_DSDT3   136   REC_DSDT3	115		116	REC_LRCK
191         4ND1_BCK         122         IND1_ERCK           123         4ND1_ESBF6         124         4ND1_DT12           125         EE_A1DT34         126         IND1_DT34           127         PR_BCK         126         PR_LPCK           129         PR_DT34         130         PR_DSF8           131         PR_DT12         132         PR_DT34           133         GND         134         SEL_OK27           135         REC_OSDT0         136         REC_OSDT1           137         PREC_QSDT2         136         REC_OSDT3	117		118	
123 1ND1_25F6 124 IND1_DT12 125 EE_A1DT34 125 IND1_DT34 127 P3_BCK 128 IND1_DT34 120 P8_518F3 130 P8_26F8 131 P8_DT12 132 P8_DT34 133 0ND 134 SEL_CK27 135 MEC_GSDT0 136 REC_CSDT3 137 P8E_GSDT2 136 REC_CSDT3	119	REC_DT12	120	
126   EE_A1DT34   126   INDL_DT34     127   PB_BCK   128   PB_LRCK     128   PB_51875   130   PB_25676     131   PB_0112   132   PB_DT34     133   ORD   134   SEL_CK27     135   REC_GSDT0   136   REC_GSDT1     137   PEC_GSDT2   136   REC_GSDT3			$\overline{}$	
127         P8_BOK         128         P8_DCK           129         P8_51879         130         P8_25676           131         P8_0112         132         P8_0734           133         GND         134         SE_0X27           135         REC_0SDT0         136         REC_0SDT1           137         PREC_QSDT2         136         REC_QSDT3				THEFT
129   Pa_512F3   130   PB_256F8				
131   PB_DT12   132   PB_DT34			<del></del>	
133         GND         134         SEL_CK27           135         REC_QSDT0         136         REC_QSDT1           137         REC_QSDT2         136         REC_QSDT3	_			
195 REC_QSDT0 196 REC_QSDT1 197 REC_QSDT2 196 REC_QSDT3				
197 REC_OSDT2 196 REC_OSDT3	_			
138 I PEU USUIR 1 140 I MEL USUID	139	REC_OSDT4	140	REC_OSDT5
141 GND 142 REC_OSDT6 ·				
143 FEC_QSDT7 144 PCERD			-	
145 SYSF 146 SYSH			-	· · · · · · · · · · · · · · · · · · ·
147 GB_CK27 148 GND			-	

### CN300

2

3

5

. 1	GNO		GRED .
3	JC_RESET	4	N.C
5	SUB_CPCK	1	BUB_SCBRC
7	SUB_AYERC	₿	BUB_ITISRC
9	SUB_SCSYMP	10	BUB_AVSYMP
11	SUB_ITISYNP	12_	SUB_AVD4
	SUB_AVDS	14	SUB_AVD2
15	SUB_AVD1	16	SUB_AVD0
17	SUB_1SCp4	18	SUB_1SCD3
	SUB_19G02		SUB_ISCO1
21	SUB_ISCEO	22	SUB_SWP
		24	SUB_AVAREA
23	BUB_BCAREA		
25	CND	28	MAIN_CPCK
27	MAIN_SCSRC	28	MAINLAVSRC
29	MAIN_ITISAC	30	MAIN_SCSYNP
. 31	MALIN_AVSYNP	32	MAIN_ITISYNP
33	GND	34	MAIN_AV04
_=	BA IN_AVEG	36	MAIN_AVD2
37	MAIN_AVD1	38	MA IN_AYDO
39	MAIN_ISCD4	40	MAIN_ISCD3
41	MAIN_ISCD2	42	MAIN_ISCD1
43	MA INL I SCDO	44	MAIN_SWP
45	MAIN_SCAREA	46	MA INLAVAREA
47	GND	48	DELAY_O_SRC
49	GLKDLY	(SKI	PRE_BEL
51	PLLSRC		PLUFRP
53	XADADJ	54	VIT_DFF
66	#SC_ON	58	JAE .
	L_NORMAL_PB	58	L_NARROW_LOCK
59	RP_D1P_SW2	60	RP_01P_SW1
61	TEST_FREQ_2	62	TEST_FREQ_1
83	L_SUB_LOCK	84	L_ITI_CENTER
65	1(1_GS	66	FIP_D I P_SW3
67	RP_DA_LD04	58	MP_DA_LDD3
68	RP_DA_LD02	70	RP_DA_LD01
71	GND	72	RP_SI
73	RP_SO	74	RP_GCK
-		78	
75	ATT-ERROR_GND		ATF_ERROR_E
77	ATF_EPROR_0	78	E_CH_RF_SEL2
77 79	ATF_EPPOR_O E_CH_FF_SEL1	78 =	E_CH_RF_SEL2  DR_EEPRON_BUSY
77 79 81	ATF_ERROR_O  E_CH_RF_SEL1  DR_EEPRON_RESET	78 == 82	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS
77 79 81 83	ATF_ERPOR_O  E_CH_RF_SEL1  DR_EEPRONL RESET  ATF_GAINCONT	76 82 84	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_C
77 79 81 83	ATF_ERROR_O E_CH_PF_SEL1 DR_EEPRON_RESET ATF_GAINCONT RF_GUT_E	78 82 84	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_O  GND
77 79 81 83	ATF_ERPOR_O  E_CH_RF_SEL1  DR_EEPRONL RESET  ATF_GAINCONT	76 82 84	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_C
77 79 81 83	ATF_ERROR_O E_CH_PF_SEL1 DR_EEPRON_RESET ATF_GAINCONT RF_GUT_E	78 82 84	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_O  GND
77 79 81 83 83	ATT_ERPOR_C  E_CH_FF_SEL1  DR_EEPRON_RESET  ATT_GAINCONT  RF_GUT_E  CDG_USHP	78 82 84 88	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_O  GND  COO_SCAREA
77 79 81 83 83	ATF_EPPOR_O E_CH_FF_SEL_1 DPLEEPPONL_PRSET ATF_GAINCONT RF_GAT_E DDD_JSNP ODD_AVAREA	76 82 84 88 90	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_O  GND  COD_GCARGA  COD_CPCK
77 79 81 83 87 87 91	ATF_EPPOR_O E_CH_IF_SEL1 OH_EEPPON_PESET ATF_GAINDONT RF_GAILE ODO_JSNP ODO_JSNP ODO_JSNP ODO_DXNPA ODO_DXNP	76 82 84 88 90 92	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_O GNB  DD_GCAREA  CDD_CPCK  CDD_DX14
77 79 81 83 87 91 93	ATF_EPPOR_C E_CH_IP*_SEL1 DU_EEPROM_PESCT ATF_GAINCONT RF_GAILE DUD_JSWP DDD_JSWP DDD_JSWP DDD_JSWP DDD_DXIB DDD_DXIB	76	E_DH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_O  GNB  COD_SCAREA  COD_SCAREA  COD_STAREA  COD_DX14  COD_DX14  COD_DX12  CDD_DX10
77 79 81 83 87 87 91 93 85	ATF_EPPOR_C E_CH_IFSEL1 DVI_EEPROM_RESCT ATF_GAINCONT RC_CUT_E COOISMP ODOXVARIEA ODO_XVARIEA ODO_XVI B ODO_DXI B ODO_DXI II GNO	76 82 84 88 90 92 94 98 9B	E_CH_RF_SEL2  DR_EEPPOM_BUSY  DR_EEPPOM_CS  RF_CUT_D  GNB  COD_SCAREA  COD_SCAREA  COD_DX I 4  COD_DX I 2  COD_DX I 0  EVEN_JSWP
77 79 81 83 87 87 91 93 95	ATF_EMPOR_C E_CH_IF_SE_1  OR_EEMPON_RESET  ATF_GA_INCONT  RF_GOT_E  ODO_JAMP  ODO_JAMPA  ODO_JAMPA  ODO_JAMPA  ODO_JAM BA  ODO	76 82 84 88 90 92 94 98 100	E_CH_RF_SEL2  DR_EEPPROM_BUSY  DR_EEPPROM_CS  RF_CUT_O  GND  DDD_SCAREA  ODD_CPCK  ODD_DX 12  ODD_DX 12  ODD_DX 12  CUT ODD_DX 12  CUT ODD_CX 10  EVEN_JSRP  EVEN_AVAREA
77 79 81 83 87 87 91 93 95 97 101	ATF_EPPOR_O  E_CH_UF_SEL1  OH_EEPPON_PESET  ATF_GAINCONT  R*_GUT_E  ODO_JSNP  ODO_JSNP  ODO_JXNP  ODO_DXIIS  OQO_DXIII  GNO  EVEN_SCAREA  EVEN_COPCK	76 82 84 88 90 92 94 98 100 102	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_O  GND  ODD_SCAPEA  ODD_CPCK  ODD_DX14  ODD_DX10  ODD_DX10  ODD_DX10  EVEN_JSRP  EVEN_JSRP  EVEN_SYNP
77 79 81 83 87 87 91 93 65 97 101	ATF_EPPOR_G E_CH_IFSEL1 DF_EEFROM_PESET ATF_GAINCONT RF_GAT_E DOD_JSWP DOD_JSWP DOD_JSWP DOD_DXIS DOD_DXIS DOD_DXIS EVEN_SCAREA EVEN_SCAREA EVEN_SCAREA EVEN_SCAREA EVEN_DOCK EVEN_IXI4	76 82 84 88 90 92 94 98 100 102 104	E_CH_RF_SEL2  DR_EEFPCM_BUSY  DR_EEFPCM_CS  RF_CUT_D  GND  COD_SIAFEA  COD_CFCK  COD_DX14  COD_DX14  COD_DX12  COD_DX10  EVEN_JSRP  EVEN_LVAREA  EVEN_SVAP  EVEN_LVAREA
77 79 81 83 87 87 91 93 65 87 103 105	ATF_EPPOR_C E_CH_IF_SEL1 DVI_EEPROM_RESCT ATF_GAINCONT RF_GOT_E COD_JSMP ODO_JXISP ODO_JXISP ODO_JXIS ODO_JXIS ODO_JXIS EVEN_SCAREA EVEN_CPCK EVEN_CPCK EVEN_LDXIS	76 82 84 88 90 92 94 96 100 102 104 108	E_CH_RF_SEL2  DR_EEPPROM_BUSY  DR_EEPPROM_GS  RF_CUT_O  OND  ODD_SOAREA  ODD_DX12  ODD_DX14  ODD_DX12  ODD_DX10  EVEN_JSMP  EVEN_LVAREA  EVEN_LVAREA  EVEN_LVAIS  EVEN_DX13  EVEN_DX13
77 79 81 83 87 91 98 96 97 103 105	ATF_ERPOR_O E_CH_IPF_SEL1 DR_EERPON_RESET ATF_GA_INCONT RF_COUT_E DOD_USBIP DOD_USBIP DOD_UXIB DOD_UXIB DOD_UXIB DOD_UXIB EVEN_SCAREA EVEN_CPCK EVEN_UXIA EVEN_UXIA EVEN_UXIA EVEN_UXIA	76 82 84 88 90 92 94 96 100 102 104 108 108	E_CH_RF_SEL2  DR_EEPPROM_BUSY  DR_EEPPROM_CS  RF_CUT_O  GND  DOD_SCAREA  COD_CPCK  COD_DX 14  COD_DX 12  COD_DX 12  COD_DX 10  EVEN_DX 11  CND
77 79 81 83 87 91 98 96 97 103 105 107 109	ATF_EPPOR_G  E_CH_IFSEL1  DR_EEFROM_PESET  ATF_GAINCONT  RF_GCT_E  DOD_JXISP  DOD_JXISP  DOD_JXIS  DOD_DXIS  DOD_DXIS  DOD_DXIS  EVEN_SCAREA  EVEN_DXIS	76 82 84 88 90 92 94 98 100 102 108 110	E_DH_RF_SEL2  DR_EEPPOM_BUSY  DR_EEPPOM_CS  RF_CUT_D  GNB  COD_DSLAFIEA  COD_DX14  COD_DX14  COD_DX12  COD_DX10  EVEN_JSRP  EVEN_LVAREA  EVEN_LVAREA  EVEN_LVAREA  EVEN_LXXID  EVEN_DX13  EVEN_DX13  EVEN_DX14  ODD_DX14
77 79 81 83 87 91 93 95 97 101 103 105 107 109	ATF_EPPOR_O E_CH_IFSEL1 DVI_EEPROM_RESET ATF_GAINCONT RF_CUT_E COO_JSMP ODO_JSMP ODO_JSMP ODO_JSMP ODO_JSI B ODO_JSI B ODO_JSI II GNO EVEN_SCAREA EVEN_COPCK EVEN_DILI4 EVEN_DILI4 EVEN_DILI5 EVEN_DILI6 ODO_JSOO ODD_JSOO	76 = 52 84 = 52 84 90 92 94 98 100 102 104 108 108 110 1172	E_CH_RF_SEL2  DR_EEPPOM_BUSY  DR_EEPPOM_CS  RF_CUT_D  GND  COD_SCAREA  COD_DX 14  COD_DX 14  COD_DX 10  EVEN_JSWP  EVEN_AVAREA  EVEN_SVWP  EVEN_DX 13  EVEN_DX 13  EVEN_DX 13  EVEN_DX 15
77 79 81 83 87 91 93 95 97 101 109 111 118	ATF_EPPOR_O E_CH_IF_SEL1 DR_EEPRON_RESCT ATF_GAINCONT RF_GOT_E ODC_JSNP ODC_JSNP ODC_JSNP ODC_JSNP ODC_JSNP ODC_JSNIB ODC_JSNI	78 82 84 88 90 92 94 98 100 102 104 108 110 112 114	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_O  GND  DOD_SCAREA  ODD_DX12  ODD_DX14  ODD_DX12  ODD_DX10  EVEN_JSRP  EVEN_LVSRP  EVEN_LVSRP  EVEN_LX4REA  EVEN_SVAP  EVEN_LDX13  GND  ODD_DX13  GND  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03
77 79 81 83 87 87 93 95 97 101 103 105 107 109 111 113	ATF_EPPOR_O E_CH_IFSEL1 DVI_EEPROM_RESET ATF_GAINCONT RF_CUT_E COO_JSMP ODO_JXSMP ODO_JXIS ODO_JXIS ODO_JXIII GNO EVEN_SCAREA EVEN_CPOK EVEN_DX I4 EVEN_DX I2 EVEN_DX I2 EVEN_DX I0 ODO_JXIO	76 82 84 88 90 92 94 98 100 102 104 108 110 1172 1174 116	E_CH_RF_SEL2  DR_EEFPOM_BUSY  DR_EEFPOM_CS  RF_CUT_D  GNB  COD_DX14  COD_DX14  COD_DX14  COD_DX14  COD_DX16  EVEN_JSWP  EVEN_AVAREA  EVEN_LX19  EVEN_LX11  GND  CND  CND  CND  CND  CND  CND  CND
77 79 81 83 87 91 93 95 97 101 109 111 118	ATF_EPPOR_O E_CH_IF_SEL1 DR_EEPRON_RESCT ATF_GAINCONT RF_GOT_E ODC_JSNP ODC_JSNP ODC_JSNP ODC_JSNP ODC_JSNP ODC_JSNIB ODC_JSNI	78 82 84 88 90 92 94 98 100 102 104 108 110 112 114	E_CH_RF_SEL2  DR_EEPROM_BUSY  DR_EEPROM_CS  RF_CUT_O  GND  DOD_SCAREA  ODD_DX12  ODD_DX14  ODD_DX12  ODD_DX10  EVEN_JSRP  EVEN_LVSRP  EVEN_LVSRP  EVEN_LX4REA  EVEN_SVAP  EVEN_LDX13  GND  ODD_DX13  GND  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03  ODD_DX03
77 79 81 83 87 87 93 95 97 101 103 105 107 109 111 113	ATF_EPPOR_G E_CH_PF_SEL1 DOL_EEPROM_PESET ATF_GAINCONT RF_GAT_E DOD_JXSP ODO_JXSP ODO_JXSP ODO_JXSP ODO_JXIS OOD_JXIS OOD_JXIS OOD_JXIS EVEN_SCAREA EVEN_CPCK EVEN_DX IS EVEN_DX IS EVEN_DX IS EVEN_DX IS OOD_JXIG	76 82 84 88 90 92 94 98 100 102 104 108 110 1172 1174 116	E_CH_RF_SEL2  DR_EEFPOM_BUSY  DR_EEFPOM_CS  RF_CUT_D  GNB  COD_DX14  COD_DX14  COD_DX14  COD_DX14  COD_DX16  EVEN_JSWP  EVEN_AVAREA  EVEN_LX19  EVEN_LX11  GND  CND  CND  CND  CND  CND  CND  CND
77 79 81 83 83 87 87 95 95 97 100 100 101 111 113 115 117	ATF_EPPOR_G E_CH_F_SEL1 DUE_EFERM_RESET ATF_GAINCONT RF_CAT_E COO_JEP	78 82 84 88 90 92 94 98 100 102 104 108 110 1174 116 118	E_CH_RF_SEL2  DR_EEPPOM_BUSY  DR_EEPPOM_BUSY  OR_EEPPOM_CS  RF_CUT_D  GND  ODD_SCAREA  ODD_DX14  ODD_DX14  ODD_DX14  ODD_DX16  EVEN_USRP  EVEN_LVAREA  EVEN_EVEN_EVEN  EVEN_LDX11  GND  ODD_DX01  ODD_DX03  ODD_DX04  ODD_DX05  ODD_DX05  ODD_DX05  ODD_DX05  ODD_DX05  ODD_DX05  ODD_DX06  ODD_DX06  ODD_DX06  ODD_DX06  ODD_DX06  ODD_DX06  ODD_DX06  ODD_DX06  ODD_CRCAT
77 79 81 83 87 87 91 91 92 95 97 105 107 109 111 118	ATF_EPPOR_C E_CH_IF_SEL1 DR_EEPROM_RESET ATF_GAINCONT RF_GOT_E COD_JSMP ODO_JXIS ODO_JXIS ODO_JXIS ODO_JXIS OOO_JXII 640 EVEN_SCAREA EVEN_CPCK EVEN_CPCK EVEN_LDXII E	78 82 84 88 90 92 94 96 102 102 114 116 118 120	E_CH_RF_SEL2  DR_EEPPROM_BUSY  DR_EEPPROM_GS  RF_CUT_O  GNB  COD_SOAREA  COD_DX12  COD_DX14  COD_DX12  COD_DX12  COD_DX10  EVEN_LSWP  EVEN_LSWP  EVEN_LSVAPEA  EVEN_LSVAP  EVEN_DX13
77 79 81 83 87 87 91 91 95 95 105 107 109 111 119 115 117 118 121	ATF_EPPOR_G E_CH_PF_SEL1 DR_EEPROM_PESET ATF_GAINCONT RF_GCI_E DOD_JXIE DOD_JXIE ODD_JXIE ODD_JXIE ODD_JXIE ODD_JXIE ODD_JXIE EVEN_SCAREA EVEN_CPCK EVEN_IXI I4 EVEN_IXI I2 EVEN_IXI I2 EVEN_IXI I6 ODD_JXIO ODD_JECA2 OND EVEN_IXI I6 EVEN_I	78 82 84 88 89 90 94 98 100 102 104 108 110 112 114 116 118 112 112 112 112	E_CH_RF_SEL2  DRLEFFROM_BUSY  DRLEFFROM_BUSY  DRLEFFROM_CS  RF_CUT_D  GNB  CDD_DSTAREA  CDD_DX14  CDD_DX14  CDD_DX12  CDD_DX14  CDD_DX18  EVEN_LSWP  EVEN_DX13  EVEN_DX13  EVEN_DX13  COD_DX01  CDD_DX01  CDD_DX01  CDD_DX01  CDD_DX01  CDD_DX01  CDD_DX01  CDD_DX01  CDD_DX03  CDD_DX01  CDD_DX03  CDD_DX03  CDD_DX04  CDD_DX06  CDD_CR0CK  EVEN_DX00  EVEN_DX00  EVEN_DX00  EVEN_DX00  EVEN_DX00  EVEN_DX00  EVEN_DX00  EVEN_DX00  EVEN_DX00
77 79 81 83 83 87 87 87 91 103 105 107 109 111 118 115 117 119 122 125	ATF_EPPOR_G E_CH_IFSEL1 DVI_EEPROM_RESET ATF_GAINCONT RF_CUT_E CODJSMP ODOXYAREA ODOXYAP ODOXX IS OD	78 82 84 88 89 90 92 94 100 102 174 116 118 120 122 124 126	E_CH_RF_SEL2  DR_EEPPOM_BUSY  DR_EEPPOM_GS  RF_CUT_O  GNB  COD_SCAREA  COD_DX14  COD_DX14  COD_DX14  COD_DX16  EVEN_JSWP  EVEN_AVAREA  EVEN_DX13  EVEN_DX11  CND  CND  CND  CND  CND  CND  CND  C
77 79 81 83 83 87 87 87 80 99 90 90 100 100 100 100 111 119 119 1	ATF_EPPOR_G E_CH_IPF_SEL1 DOL_EEPROM_PRESCT ATF_GAINCONT RF_GAINCONT EVEN_DXOD EVEN_DXIGN EVEN_DX	78 88 89 90 92 94 98 100 102 104 108 116 116 116 116 116 116 116 116 116 11	E_CH_RF_SEL2  DRLEFPROM_BUSY  DRLEFPROM_BUSY  DRLEFPROM_BUSY  DRLEFPROM_BUSY  DRLEFPROM_BUSY  DRLEFPROM_BUSY  DRLEFPROM_BUSY  DRLEFPROM_BUSY  DDL_DX1 A  DDL_DX1 A  DDL_DX1 B  EVEN_LSWP  EVEN_LSWP  EVEN_LDX1 B  EVEN_LDX1 B  EVEN_LDX1 B  DDL_DX0 B  DDL_DX
77 79 81 83 83 87 87 91 93 95 97 105 107 119 119 111 119 125 127 129	ATF_EPPOR_G E_CH_IFSEL1 DIL_EE_PROM_PESET ATF_GAINCONT RF_GAT_E DODISIRP DODXIAREA DOD_SYMP DODXIAREA DOD_SYMP OODXIAREA DOD_DXIA SODXIAREA DOD_DXIA SODXIAREA DOD_DXIA SODXIAREA DOD_DXIA SODXIAREA DOD_DXIA SODXIAREA DODXIAREA DODXIAREA DODXIAREA DODXIAREA SORREA EVEN_DXIAREA SORREA	78 82 84 88 90 92 94 98 100 102 104 116 116 120 122 174 128 128 128 150	E_CH_RF_SEL2  DR_EEFPROM_BUSY  DR_EEFPROM_BUSY  DR_EEFPROM_CS  RF_CUT_D  GNB  COD_DSLAFIEA  COD_DX14  COD_DX14  COD_DX14  COD_DX12  COD_DX16  EVEN_JSWP  EVEN_LAVAREA  EVEN_SWP  EVEN_LAVAREA  EVEN_SWP  EVEN_LOX13  COD_DX03  COD_DX04  COD_DX06  COD_DX06  COD_DX06  COD_DX06  COD_DX06  COD_DX06  COD_CRCK  EVEN_DX06
77 79 81 81 83 87 87 99 95 66 97 105 107 109 111 115 117 118 122 125 127 129 131	ATF_EPPOR_G E_CH_F_SEL1 DUE_EPROM_RESET ATF_GAINCONT RF_CLT_E COD_JSMP ODO_XYAREA ODO_XYAREA ODO_XYI S ODO_XXI S ODO_XXI S ODO_XXI S EVEN_DX I S EVEN_	78 82 84 89 92 94 94 100 102 104 108 100 110 110 110 110 110 110 110 110	E_CH_RF_SEL2  DR_EEPPRM_BUSY  DR_EEPPRM_CS  RF_CUT_D  GND  ODD_SCAREA  ODD_SCAREA  ODD_DX14  ODD_DX12  ODD_DX14  ODD_DX10  EVEN_JSRP  EVEN_AVAREA  EVEN_SVAP  EVEN_LDX11  GND  ODD_DX01  ODD_DX01  ODD_DX03  ODD_CKEN  ODD_DX03  ODD_CKEN  ODD_DX03  ODD_CKEN  ODD_CKEN  ODD_CROX  EVEN_DX00
77 79 81 83 87 87 99 95 95 103 105 107 109 111 118 116 117 119 121 125 127 129 131 133	ATF_EPPOR_G E_CH_IPF_SEL1 DOT_EEPPOR_MESET ATF_GAINCONT RF_GAILE DOD_JSIPP ODO_JSIPP EVEN_GPCK EVEN_DX I 10 ODO_JSIPP ODO_JSIPP ODO_JSIPP EVEN_DX I 10 ODO_JSIPP EVEN_DX I 10 ODO_JSIPP EVEN_DX I 10 EVEN_EXEN EXEN EVEN_EXEN EXEN EXEN EXEN EXEN EXEN EXEN EX	78 82 84 90 92 94 94 100 102 104 106 110 110 112 114 116 118 120 122 124 126 130 131 134	E_CH_BF_SEL2  DRLEFFROM_BUSY  DRLEFFROM_BUSY  DRLEFFROM_CS  RF_CUT_O  GNB  COD_STAFEA  COD_STAFEA  COD_STAFEA  COD_DX14  COD_DX14  COD_DX14  COD_DX16  COD_DX14  COD_DX16  COD_DX16  COD_DX16  COD_DX16  COD_DX16  COD_DX16  COD_DX16  COD_DX06  COD_DX06  COD_DX06  COD_DX06  COD_CKEN  COD_CROK  EVEN_DX06  EVEN_D
77 79 81 83 83 87 91 93 95 65 97 107 109 111 113 116 117 118 118 118 129 131 131 133 133	ATF_EPPOR_G  E_CH_FF_SEL1  DOL_EEPROM_PESET  ATF_GAINCONT  RF_CAT_E  DOD_JXSP  ODO_JXSP  ODO_JXSP  ODO_DXIS  ODO_DXI	78 82 84 89 90 92 92 92 92 92 92 92 92 92 92 92 92 92	E_CH_RF_SEL2  DR_EEFPROM_BUSY  DR_EEFPROM_BUSY  DR_EEFPROM_CS  RF_CUT_D  GNB  COD_DSTAREA  COD_DX14  COD_DX14  COD_DX14  COD_DX14  COD_DX16  EVEN_JSWP  EVEN_AVAREA  EVEN_DX19  EVEN_DX00
77 79 81 83 87 87 91 90 65 87 105 105 107 111 118 118 122 125 127 127 131 133 136 137	ATF_EPPOR_G E_CH_F_SEL1 DOL_EEPROM_RESET ATF_GAINCONT RF_GCT_E COO_JSRP EVEN_SCAREA EVEN_GCAE EVEN_DX 14 EVEN_DX 14 EVEN_DX 16 EVEN_DX	76 82 84 88 89 90 100 100 100 100 110 110 110 110 110	E_CH_RF_SEL2  DR_EEPPRM_BUSY  DR_EEPPRM_CS  RF_CUT_D  GND  COD_SCAPEA  COD_DX14  COD_DX14  COD_DX14  COD_DX16  EVEN_JSRP  EVEN_LSRP  GND  COD_CRCK  EVEN_LSRC  EVEN_L
77 79 81 83 83 87 91 90 95 97 103 105 107 111 119 119 122 125 127 129 131 133 136 136 137 138	ATF_EPPOR_G E_CH_PF_SEL1 DOT_EEPPOR_MESET ATF_GAINCONT RF_GAILE DOD_JSNP ODO_JSNP EVEN_DS 10 ODO_JSNP ODO_JSNP ODO_JSNP ODO_JSNO ODO_JSNO ODO_JSNO ODO_JSNO ODO_JSNO ODO_JSNO ODO_JSNO EVEN_DSO	78 82 84 88 90 92 94 102 102 104 116 118 118 120 122 124 126 136 136 136 136 136 136 140	E_CH_RF_SEL2  DR_EEPPRM_BUSY  DR_EEPPRM_GS  RF_CUT_D  GND  COD_SGAREA  COD_DX14  COD_DX14  COD_DX12  COD_DX10  EVEN_JSWP  EVEN_AVAREA  EVEN_SWP  EVEN_DX13  EVEN_DX11  CND  CND  CND  CND  CND  CND  CND  C
77 79 81 83 87 87 91 90 65 87 105 105 107 111 118 118 122 125 127 127 131 133 136 137	ATF_EPPOR_G E_CH_F_SEL1 DOL_EEPROM_RESET ATF_GAINCONT RF_GCT_E COO_JSRP EVEN_SCAREA EVEN_DC II EVEN_DC	76 82 84 88 89 90 100 100 100 100 110 110 110 110 110	E_CH_RF_SEL2  DR_EEPPRM_BUSY  DR_EEPPRM_CS  RF_CUT_D  GND  COD_SCAPEA  COD_DX14  COD_DX14  COD_DX14  COD_DX16  EVEN_JSRP  EVEN_LSRP  GND  COD_CRCK  EVEN_LSRC  EVEN_L
77 79 81 83 83 87 91 90 95 97 103 105 107 111 119 119 122 125 127 129 131 133 136 136 137 138	ATF_EPPOR_G E_CH_PF_SEL1 DOT_EEPPOR_MESET ATF_GAINCONT RF_GAILE DOD_JSNP ODO_JSNP EVEN_DS 10 ODO_JSNP ODO_JSNP ODO_JSNP ODO_JSNO ODO_JSNO ODO_JSNO ODO_JSNO ODO_JSNO ODO_JSNO ODO_JSNO EVEN_DSO	78 82 84 88 90 92 94 102 102 104 116 118 118 120 122 124 126 136 136 136 136 136 136 140	E_CH_RF_SEL2  DR_EEPPRM_BUSY  DR_EEPPRM_GS  RF_CUT_D  GND  COD_SGAREA  COD_DX14  COD_DX14  COD_DX12  COD_DX10  EVEN_JSWP  EVEN_AVAREA  EVEN_SWP  EVEN_DX13  EVEN_DX11  CND  CND  CND  CND  CND  CND  CND  C
77 79 81 83 87 87 87 86 87 87 80 86 87 103 105 105 111 116 117 118 118 122 123 125 127 129 133 138 138	ATF_EPPOR_G  E_CH_FF_SEL1  DOL_EEPROM_PESET  ATF_GAINCONT  RF_CAT_E  DOL_JESP  ODL_JESP  EVEN_LOCAL  EVEN_LOCAL  EVEN_LOCAL  EVEN_LOCAL  ODL_JEVOR  ODL_JEV	78 82 84 89 90 92 94 99 100 100 100 100 100 110 110 110 110	E_CH_RF_SEL2  DRLEFFROM_BUSY  DRLEFFROM_BUSY  DRLEFFROM_CS  RF_CUT_D  GNB  COD_DSTAREA  COD_DX14  COD_DX14  COD_DX14  COD_DX14  COD_DX14  COD_DX14  COD_DX14  COD_DX14  COD_DX14  COD_DX16  EVEN_USWP  EVEN_DX13  EVEN_DX13  EVEN_DX13  EVEN_DX13  EVEN_DX13  EVEN_DX14  COD_DX06  COD_DX06  COD_DX06  COD_DX06  COD_DX06  COD_CR06  EVEN_DX06  EVEN_
77 79 81 83 87 87 91 95 95 105 105 107 111 118 116 117 118 129 125 127 127 131 133 135 137 138	ATF_EPPOR_G E_CH_IFSEL_1 DOL_EEPROM_PESET ATF_GAINCONT RF_GAT_E COOJENE	78 82 84 89 90 92 94 98 100 102 104 108 116 116 116 120 122 124 126 136 136 136 136 136 136 136 136 144 144	E_CH_RF_SEL2  DR_EEFPROM_BUSY  DR_EEFPROM_BUSY  DR_EEFPROM_CS  RF_CUT_D  GNB  COD_DSLAFIEA  COD_DX14  COD_DX14  COD_DX12  COD_DX10  EVEN_JSMP  EVEN_LVSMP  EVEN_LVSMP  EVEN_LVSMP  EVEN_LVSMP  ODD_DX13  COD_DX03  COD_DX04  COD_DX03  COD_DX04  COD_DX03  COD_DX04  COD_DX06  EVEN_CX04  EVEN_CX04  EVEN_CX04  EVEN_CX06  EVEN_CX06  EVEN_DX06  COD_CRCK  EVEN_DX06  EVEN_

BOARD NO. SUFFIX	LOT NO.
11	967-910
12	911-082
13	093~

Mother board MB-859 (1/7) BOARD NO. 1-675-524-11, 12, 13 LOT NO. 907-

DSR-2000\_MB-859\_013\_1

DSR-2000/2000P

15-93

15-93

Ε

G

В

77 GND

78 GND 79 GND

80 81 GND

95 REG\_+5V

92 REG\_+5V

93 RE9\_+6V 94 RE9\_+6V 95 RE9\_+6V 96 RE9\_+6V

97 PE9\_-6V

99 REG\_-6V

			LOT NO. 90	17-092	
1	OPTION IF-763 CN201	OPTION IF-763 CN203	OPTION IF-763 CN202	SY-278 CN111	SV-212 CN114
_	1 OND   26 A   FF_C6   61 SI   NF   78 F_TFRT     2 OND   27 A   FF_C6   62 SI   FF_C6   77 OND     3 JC_NESST   20 A   FF_C6   63 OND   79 NA   NA   NA   NA   NA   NA   NA   NA	1   0010   28   SY_SQ_SY   51   78   77   0000	1 NC 2 AESCEBUL2_CUT_X 3 AESCEBUL2_CUT_X 5 AESCEBUL2_CUT_X 4 L.S9F.EXT 5 AESC BASC BASC BASC BASC BASC BASC BASC BA	DR111   CR00   2   APR_130   4   APR_130   6   APR_1101   8   MSQ_1ST_F1BL0   7   A9G_0E   8   9   OR10   mll   12   ALL_CS   13   OR0   14   ALL_CS   ALL_CS   ALL_CS   ALL_CS   ALL_CS   15   ALLSPO_CAT_MATE   15   L_DSP_EXT   17   GRO   GROW   18   NF0V1   19   NF0V1   19   NF0V1   19   MF0V2   20   MF0V3   21   SR0   22   AFGV4   23   XHCCS1   24   XHGCS2   26   OR10   28   XHGCS3   28   OR10   28   XHGCS3   OR10	CM114   CM0
2	14 SF_R_SSK   39 NSC_TOFGE   64 GY_SOT   89 FEGSV     15 DINL_GFGS   40 NSC_TFH   85 DINL_MSS   90 FEGSV     16 DINL_STGS   41 OND   66 DIS_MSS   91 FEGSV     17 OND   42 FLTE   67 DIR_MSS   92 FEGSV     18 DIS_GFGS   43 NSG_TSE   68 NF_CS   92 FEGSV     19 DIS_STGS   44 NSG_TSE   68 NF_CS   93 FEGSV     20 DIS_STGS   44 NSG_TSE   70 FE_SSP   95 FEGSV     21 OND   66 NSG_TSE   71 DIRL_FSEP   95 FEGSV     22 DIS_STGS   47 SDISH   72 F_FLTT   97 FEGSV     23 SIFR_PGS   48 SDISW   73 F_FLTT   97 FEGSV     24 SIFR_PGS   48 SDISW   73 F_FLTT   97 FEGSV     25 OND   60 SDISCSTY   75 REG_FSP   90 FEGSV     26 OND   60 SDISCSTY   75 REG_FSP   90 FEGSV     26 OND   60 SDISCSTY   75 REG_FSP   90 FEGSV     26 OND   60 SDISCSTY   75 REG_FSP   90 FEGSV     27 OND   75 REG_FSP   75	14   5V_S    98   94   98   86_43_15V     15   8V_SD   40   85   64D   90   160_43_15V     16   5V_SDK   41   64D   66   91   860_43_15V     17   OND	27 MOS 28 MOS 29 MOS 29 CMD 30 MOT 31 SWB_CPPCK 32 EVEN_D010 9 MOT 31 SWB_CPPCK 32 EVEN_D010 9 MOT 32 EVEN_D010 9 EVEN_D011 34 EVEN_D014 35 EVEN_D013 36 EVEN_D014 4 EVEN_CPCK 40 000_DX10 4 000_DX10 4 000_DX15 42 000_DX10 4 000_DX13 44 000_DX13 44 000_DX14 4 000_DX10 4 000_DX	27 XH_DCS4	27 SV_A4 28 SV_A5 29 GND 50 SV_A6 31 SV_A7 52 SV_A6 31 SV_A7 52 SV_A6 33 GND 54 SV_A6 35 SV_A10 56 SV_D0 35 SV_D1 56 SV_D1 39 SV_D2 40 SV_D2 41 GND 42 SV_D4 43 SV_D5 44 SV_D6 45 GND 44 SV_D6 46 GND 44 SV_D7 47 SV_D8 45 SV_D7 47 SV_D8 45 SV_D7 51 SV_D8 55 SV_D8 52 SV_D8 55 SV_D8 53 SV_D8 55 SV_D8 54 SV_D8 55
_	SY-278 CN110	SY-278 CN112	53   DOD_CIVEN   54   DOD_DXXXX     55   DOD_DXXXX   57   DOD_DXXXX     57   DOD_DXXX   58   DOD_DXXX     58   EVER_URX   CALL     54   EVER_URX   24   25   EVER_URX     54   EVER_URX   24   25   EVER_URX     55   EVER_URX   25   25   EVER_URX     56   EVER_URX   25   25   EVER_URX     57   EVER_URX   25   25   EVER_URX     58   EVER_URX   25   25   EVER_URX     59   EVER_URX   25   25   EVER_URX     50   EVER_URX   25   EVER_URX     50   EV	\$3 (AV)	SN UMD   S4   SY_ULLDX_G   S6   FRAME_FULSE
3	1 CMD 25 BP_R_S1 51 51 FP_DS 75 R_TPKT 2 QND 27 5P_R_SCK 62 SIPP_CG 77 CMD 3 JC_PESET 28 DMLSFOS 80 600 78 MAIN_BWF 4 BPARE_1 20 QND 54 FLTVP_SY 79 QND_AVAREA 5 QND 30 DIM_STC6 655 TRKD-F 80 000_SCAREA 6 LTC_UN 31 DMLSTUS 66 FLTVP_SY 81 000_SCAREA 6 LTC_UN 31 DMLSTUS 67 FFRCH_SY 81 000_SCAREA 8 LTC_OUT 30 GND 66 CTL 83 EVEN_SCAREA 8 LTC_OUT 30 GND 66 CTL 83 EVEN_SCAREA 9 GND 80 DMLSTCS 57 FFRCH 62 EVEN_SCAREA 1D BANK 55 DMLSTCS 60 TRC_PE 85 GND FEG_SND 1T RM_TX_+ 35 SIFF_RCS 61 GND 85 GND FEG_SND 1T RM_TX_+ 35 SIFF_RCS 61 GND 85 GND FEG_SND 1S GND 35 SIFF_RCS 63 SV_SCKT 67 GND FEG_SND 14 RM_SC_+ 30 AFF_CS 63 SV_SCKT 67 GND FEG_SND 14 RM_SC_+ 30 AFF_CS 65 DMLSTE 50 GND FEG_SND 15 PMLSK 36 AFF_CS 65 DMLSTE 50 GND FEG_SND 16 PRICRITY_IN 41 GND 66 DMLSTE 50 GND FEG_SND 17 GND 42 AFF_CS 65 DMLSTE 50 GND FEG_SND 18 PRICRITY_OUT 43 AFF_CCS 65 DMLSTE 50 GND FEG_SND 19 RM GND 44 AFF_CCS 65 DMLSTE 50 GND FEG_SND 19 RM GND 44 AFF_CCS 65 DMLSTE 50 GND FEG_SND 10 RM FEG_SND 44 AFF_CCS 70 DMLSTE 50 GND FEG_SND 10 RM FEG_SND 44 AFF_CCS 70 DMLSTE 50 GND FEG_SND 10 RM FEG_SND 45 GND 70 FEG_SND 50 FEG_SND 10 RM AFF_CCS 70 DMLSTE 50 FEG_SND 50 FEG_SND 10 RM AFF_CCS 70 DMLSTE 50 FEG_SND 50 FEG_SND 10 RM AFF_CCS 70 DMLSTE 50 FEG_SND 50 FEG_SND 10 RM AFF_CCS 70 DMLSTE 50 FEG_SND 50 FEG_	1 OND 26 SY_SO_SY	BY   BY   BY   BY	63 SY_DZ  65 6ND  65 8Y_DB  66 8Y_DB  67 5Y_DC  68 8Y_DB  69 9ND  70 8Y_DT  71 6Y_5C  72 8Y_SP  73 6ND  74 SY-SP_SAL_MAIT  75 6Y_SP_ONAL_DS  78 8Y_CLOCK_X  79 8Y_CLOCK_B  80 0P-SY_AD  81 0P-SY_AD  82 0P-SY_AD  83 0P-SY_AD  84 0P-SY_AD  85 0P-SY_AD  86 0PD  88 0P-SY_AD  87 0P-SY_AD  88 0P-SY_AD  89 0P-SY_AD  80 0P-SY_AD  81 0P-SY_AD  82 0P-SY_AD  83 0P-SY_AD  84 0P-SY_AD  85 0P-SY_AD  86 0P-SY_AD  87 0P-SY_AD  88 0P-SY_AD  89 0P-SY_AD  91 0P-SY_AD  92 0P-SY_AD  93 0P-SY_AD  94 0P-SY_AD  95 0P-SY_AD  96 0P-SY_AD  97 0ND  98 0P-SY_AD  99 0P-SY_AD  90 0P-SY_AD	\$3
	SV-212 CN113	SV-212 CN115	117 GWD 118 DP-5Y_D4 11D OP-5Y_D5 120 OP-6Y_D5 121 GMD 122 OP-5Y_D7 123 OP-6Y_D5 124 OP-6Y_D9	117 AND 119 OP-SY_RAN_DRIT 119 OP-SY_RAN_DS 120 OP-SY_AR2 121 OPD 122 LSY_EXIST 123 H_BOTOR_GFF 124	117 ONL 5" 118 DRM PS 119 ORM VIE. 120 ORM VIE. 121 DRM VIE. 122 DRM VIE. 123 ORM LUIE. 124 DRM VIE.
4	1 0MD 20 RF_CLIT_E \$1 TEST_FRED_1 70 MAIN_SCAPEA 2 0MD 27 RF_CLIT_E \$1 TEST_FRED_1 77 0MD 27 RF_CLIT_E \$2 TEST_FRED_2 77 0MD 3 UC_REGET 28 ATF_DAINCONT 50 0MD 75 MAIN_SSEP 4 28 OMD 54 FLID-P_SV 79 000_AVAREA 5 0MD 55 TEST_FRED_2 79 000_AVAREA 5 00 DR_EEPROL_CS 55 TEST_P 60 0MD_SCAPEA 5 FAM_MOTER_STOP 31 DR_EEPROL_REGET 55 FLID-R_SV 81 000_AVAREA 6 FAM_MOTER_STOP 32 DR_EEPROL_REGET 55 FLID-R_SV 81 000_AVAREA 7 FAM_MOTER_STOP 32 DR_EEPROL_REGET 55 FLID-R_SV 81 000_AVAREA 8 33 E_CALFF.SEL1 80 CTL 85 CVAL_SCAREA 9 0MD 34 E_DAINF_SEL2 55 FREE 34 EVEL_AVAREA 10 0MAIX 55 ATF_ERROR_D 60 TEST_PRED_T 60 0MD FEG_BRID 11 0MAIX 55 ATF_ERROR_E 61 86 0MD FEG_BRID 12 37 0MD 52 SV_SCAREA 13 OMD 62 SV_SCAREA 14 53 RP_SCAREA 15 OMD 65 SV_SCAREA 14 56 RP_SCAREA 15 OMD 65 SV_SCAREA 16 OMD 65 SV_SCAREA 17 OMD 65 SV_SCAREA 18 0MD 65 SV_SCAREA 18 0MD 65 SV_SCAREA 19 0MD 65 SV_S	0.00	128   GMD   128   SY_CLOCK_X     127   SY_CLOCK_D   128   DP-SY_A11     129   GMD   130   DP-SY_A11     131   DP-SY_FALL_CS   132   DP-SY_A12     133   GMD   134   SEL_DK27     135   RED_GSDTO   138   RED_GSDT1     137   RED_GSDTO   138   RED_GSDT1     139   RED_GSDT4   140   RED_GSDT5     141   L_GFT_SEL   142   REC_DCDT6     143   RED_GSDT7   144   PCERD     145   SYSF   146   SYSF     147   US_GK27   148   GMD	125	128 ORRUFG 127 CAPSTAN_U_FE - 128 ORRESTAN_U_FE - 128 OAPSTAN_U_FE - 130 OAPSTAN_U_FE - 131 CAPSTAN_U_FE - 130 CAPSTAN_U_FE - 131 CAPSTAN_U_FE - 130 CAPSTAN_U_FE - 133 ORL_SY 130 CAPSTAN_U_FE - 135 ORL_SY 130 CAPSTAN_U_FE - 136 ORL_SY 130 CAPSTAN_U_FE - 137 ORL_SY 130 CAPSTAN_U_FE - 139 ORL_SY 130 CAPSTAN_U_FE - 139 CAPSTAN_U_FE - 140 SENSOR_X 140 LADING_SHORT_X 140 LADING_SHORT_X 141 LADING_SHORT_X 141 LADING_SHORT_X 141 LADING_SHORT_X 142 LADING_SHORT_X 143 LADING_SHORT_X 144 ORL_SY 145 SEG6U_FU 146 TENSION 147 TENSION_U_FE - 147 TENSION_DLARENT 140 ORL TENSION
5	16 41 RP_SL   66 D15_B156 B1 REQ5V   17	16			BOMF0 NO. SUFFIX

15-94

DSR-2000/2000P

Ε

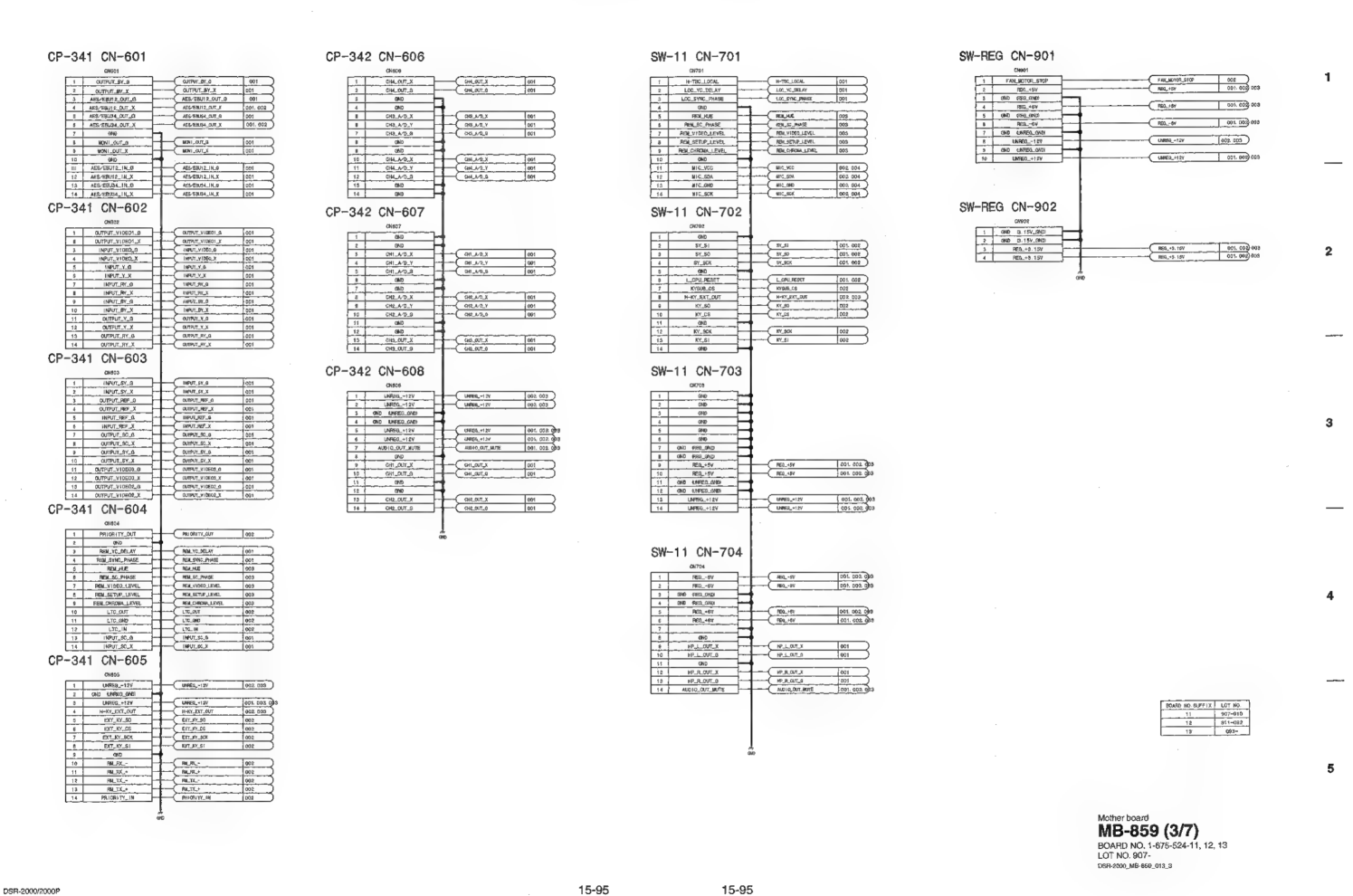
C

D

Ģ

Н

Mother board MB-859 (2/7) BOARD NO. 1-675-524-11, 12, 13 LOT NO. 907-DSR-2000\_MB-859\_013\_2



Н Ε В D

		•	
		·	

MB-859 (4/7)

MS-64 CN502

ONSO2

1 GND\_SV
2 REG+8V\_SV
8 5V-2
4 GND\_SV
8 5V-2
4 GND\_SV
8 DRAM\_PB
8 DRAM\_PB
8 DRAM\_V\_HE\_7 DRAM\_U\_HE\_10 DRAM\_U\_HE\_11 DRAM\_U\_HE\_11 DRAM\_U\_HE\_11 DRAM\_U\_HE\_11 DRAM\_U\_HE\_11 CAPSTAN\_V\_HE\_12 CAPSTAN\_U\_HE\_13 GND\_SV
14 CAPSTAN\_U\_HE\_15 CAPSTAN\_U\_HE\_17 CAPSTAN\_U\_HE\_18 CAPSTAN\_U\_HE\_19 CAPSTAN\_U\_HE\_+
20 GND\_SV
21 CAPSTAN\_U\_HE\_+
22 GND\_SV
23 CAPSTAN\_FD\_A
24 GND\_SV
25 GCM\_SVV
26 GND\_SVSNSON\_U\_SENSON\_U\_X
27 LOAD ING\_SENSON\_U\_X
28 END\_SENSON\_U\_X
27 LOAD ING\_SENSON\_U\_X
28 LOAD ING\_SENSON\_U\_X
27 LOAD ING\_SENSON\_U\_X
28 LOAD ING\_SENSON\_U\_X
28 LOAD ING\_SENSON\_U\_X
29 LOAD ING\_SENSON\_U\_X
20 LOAD ING\_SENSON\_U\_X
21 LOAD ING\_SENSON\_U\_X
22 LOAD ING\_SENSON\_U\_X
23 LOAD ING\_SENSON\_U\_X
26 LOAD ING\_SENSON\_U\_X
27 LOAD ING\_SENSON\_U\_X
28 LOAD ING\_SENSON\_U\_X
30 LOAD ING\_SENSON\_U\_X CN502

MS-64 CN503

	01 011000	
	CM503	
1	aNg_SV	
2	GND_SV	Į
3	TENSION	
4	TENS I ONL CURRENT	
- ā	PEG6Y_\$V	
8	BND_SV	
7	TOP_END_SENSOR_LED	
8	TOP_SENGOR_X	
8	NINNI_POSITION_X	
10	R-POSTTION_LED1	
11	STD_POSITION_X	
12	THERMO_SENSOR_X	
13	GMD_8V	
14	R-POSITION_LED2	
15	C-POSITIONLX	
18	M-POSITION_X	
17	GND_SV	
18	SV_EEPRON_SO	
	SV_EEPROH_\$1	
	SV_EEPRON_SCK	
	BV_EEPROM_CS	
22	BV_EEPROM_BUSY	
23	OND_SV	
24	GND_SV	
25	T-REELLWINE	
28	T-REEL_W_HE_+	
27	T-NEEL_V_HE_+	
	T-REEL_V_HE~	
29	T-REEL_ULHE+	
30	T-REEL_U_HE	

	CN504		QN50\$
1.	NC	1	CASSE_IN_L
2	NG	2	CASSE_INLM
3	NC	1	CASSE_IN_S2
4	NC NC	4	CASSE_IN_\$1
5	NC	6	SIZE_H-ADPT
₿	GND_SV	6	91ZE_L
7	T-REEL FG_A	7	&IZE_M
ß	BNP_SV	8	L_CASSE_EXIST
9	T-REEL_FG_B	B	CCB3_LED
10	GND_SV	10	CASSECONLISENSOR2,
11	REC_INH_SW	11	CABSECONL SENSORIS,
12	MIC_VCC	12	CARSECONLISENSOR1
13	MIC_SDA	13	CASSE_6V
14	MIC_GND	14	CASSECON_MOTOR_+
=	WIC_SCK	16	CASSECON_MOTOR_+
16	GND_9Y	16	CASSECON_MOTOR
17	6-REEL_FG_A	17_	GARRECON_MOTOR
₩.]	GIND_6Y	18	GMD_EV
	S-FREEL_FG_8		
20	QND_6V		
21 1	\$-REEL_W_HE_+		
22	\$-PEEL_W_ME		
	S-REEL_V_HE_+		
	S-REEL_V_HE		
= !	8-PEELU_HE_+		
28	S-REELU_HE-		
27	REG+5V_5V		
28	PEG+5Y_SV		
28	FIEG+3.15V_SV		

MS-64 CN501

		CN501
	1	GND_SV
	2	R-SHIFT_MOTOR
	3	R-SHIFT_MOTOR_+
	4	T-REEL_MOTOR_W
	5	T-REEL_MOTOR_V
		T-REEL_MOTOR_U
	7	M-STOP_SOL_ON
	Ti I	M-STOP_SOL_ON
	Ð	M-STOP_BOL_COMMON
12_X	10	M-STOP_BOL_COMMON
13_X	- 11	N-STOP_SOL_OFF
R1_X	12	N-STOP_SOL_OFF
	13	R-BRAKE_SOL_ON
.+	14	R-BRAKE_SOL_ON
.+	15	P-DRAKE_SOL_COMMON
	16	R-BRAKE_SDL_COMMON
	17	R-BRAKE_SOL_OFF
	18	R-BRAKE_SOL_OFF
	19	S-REEL_MOTOR_W
	20	S-REEL_MOTOR_V
	21	S-REEL MOTOR_U
	22	GND_SV

MS-64 CN500

1410	01 011000
	CN500
	GMD_\$V
ż	DRUM_HOTOR_U
3	DRUM_MOTOR_V
4	ORUM_MOTOR_R
Б	OND_SV
- 0	CAPSTANLMOTORLW
7	CAPSTAN_MOTOR_V
8	CAPSTANLMOTOFILLI
9	GND_SV
10	HC_SOL_HOLDER
11	HC_SOL_STARTER
12	HC_SOL_STARTER
13	HC_SOL_COMMON
14	HC_SOL_COMMON
15	LOADING_MOTOR_~
18	LOADING_MOTOR_+
17	PINCH_SOL_ON
18	PINCH_SOL_ON
19	PINOH_SOL_COMMON
20	PINCH_SOL_COMMON
21	PINCH_SOL_OFF
22	PINCH_SOL_OFF

BOARD NO SUFFIX	LOT NO.
11	907-910
12	911-092
18	683-

Mother board MB-859 (4/7) BOARD NO. 1-675-524-11, 12, 13 LOT NO. 907-DSR-2000\_MB-859\_013\_4

2

3

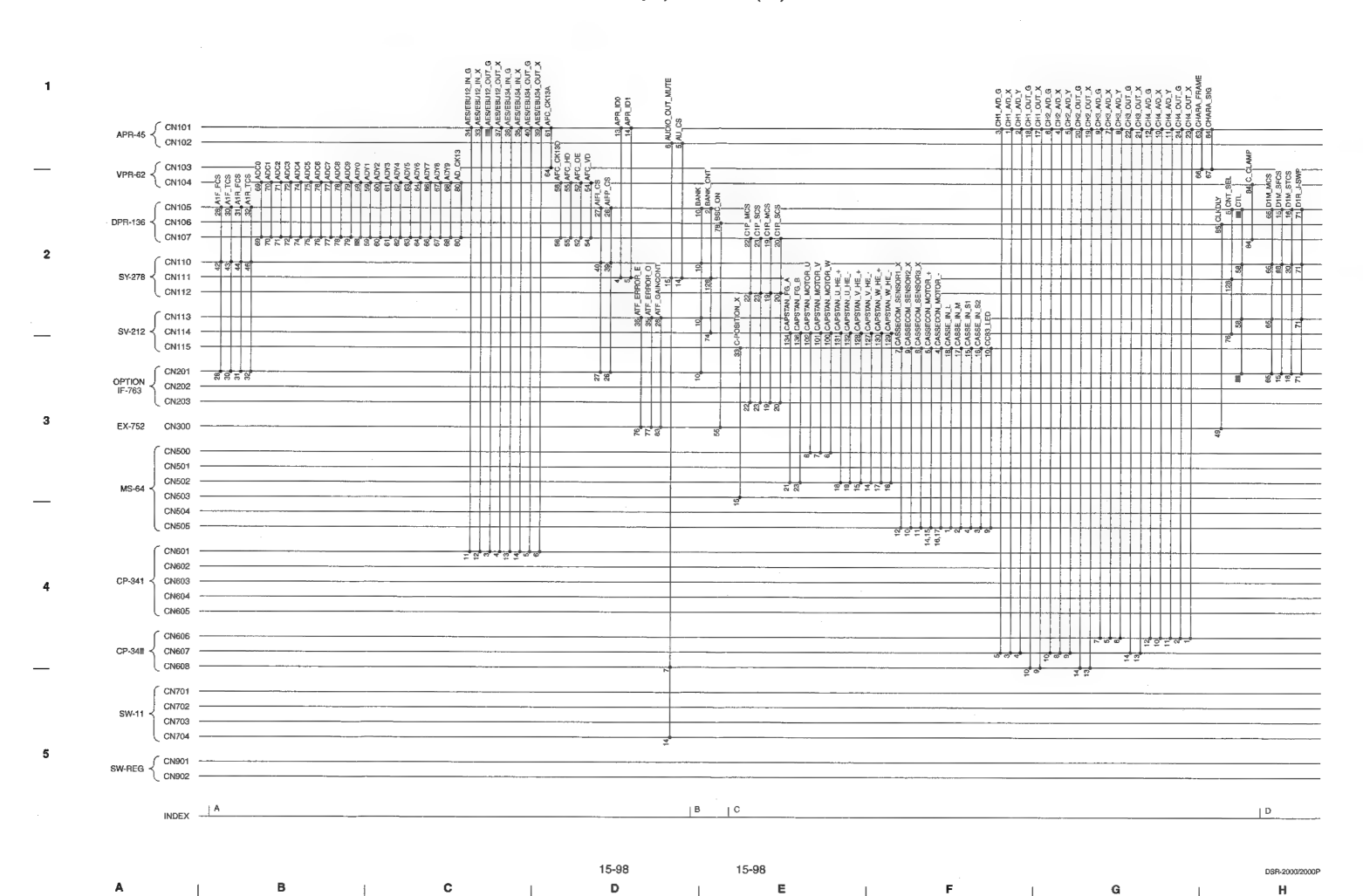
DSR-2000/2000P

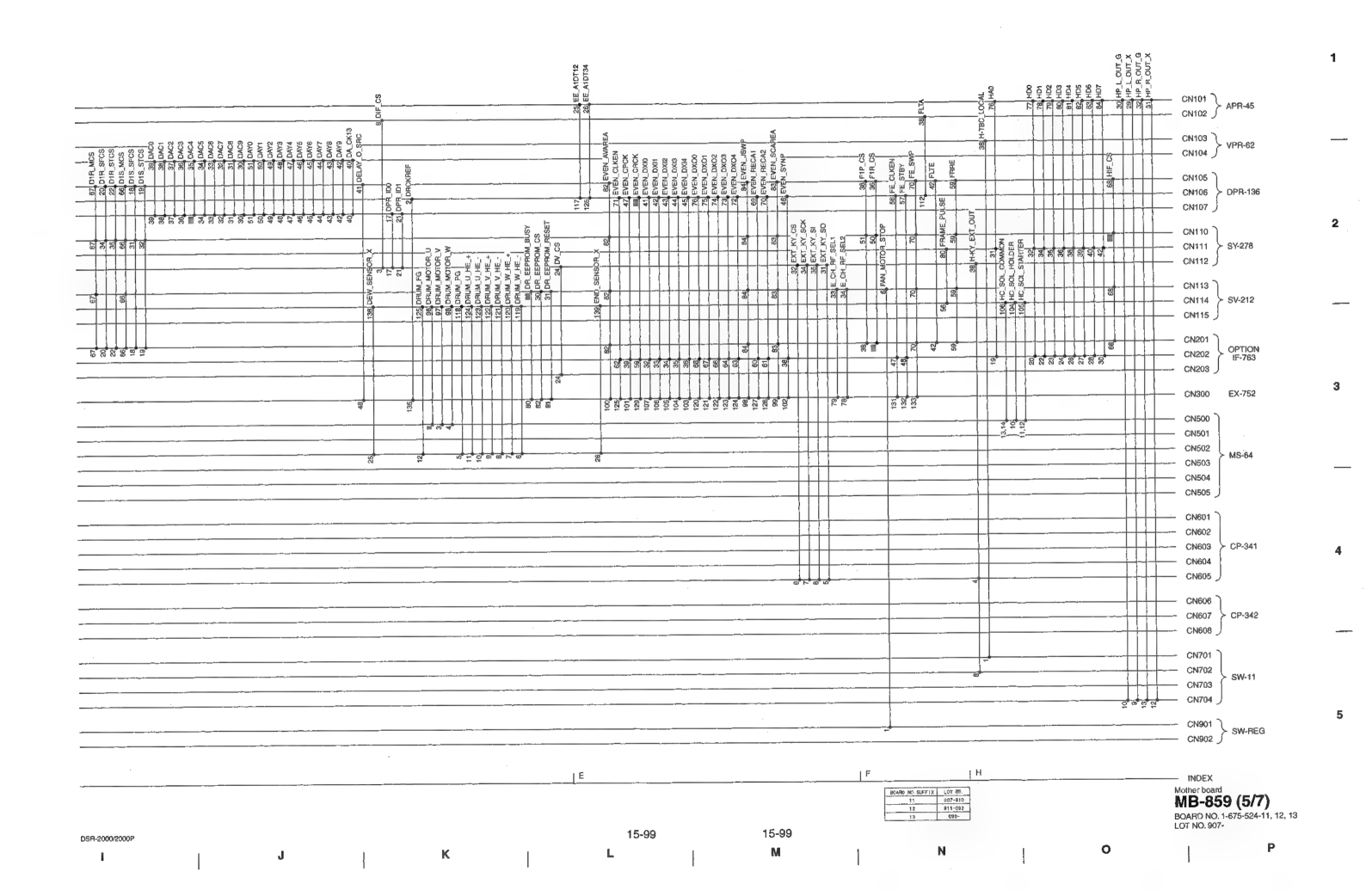
15-97

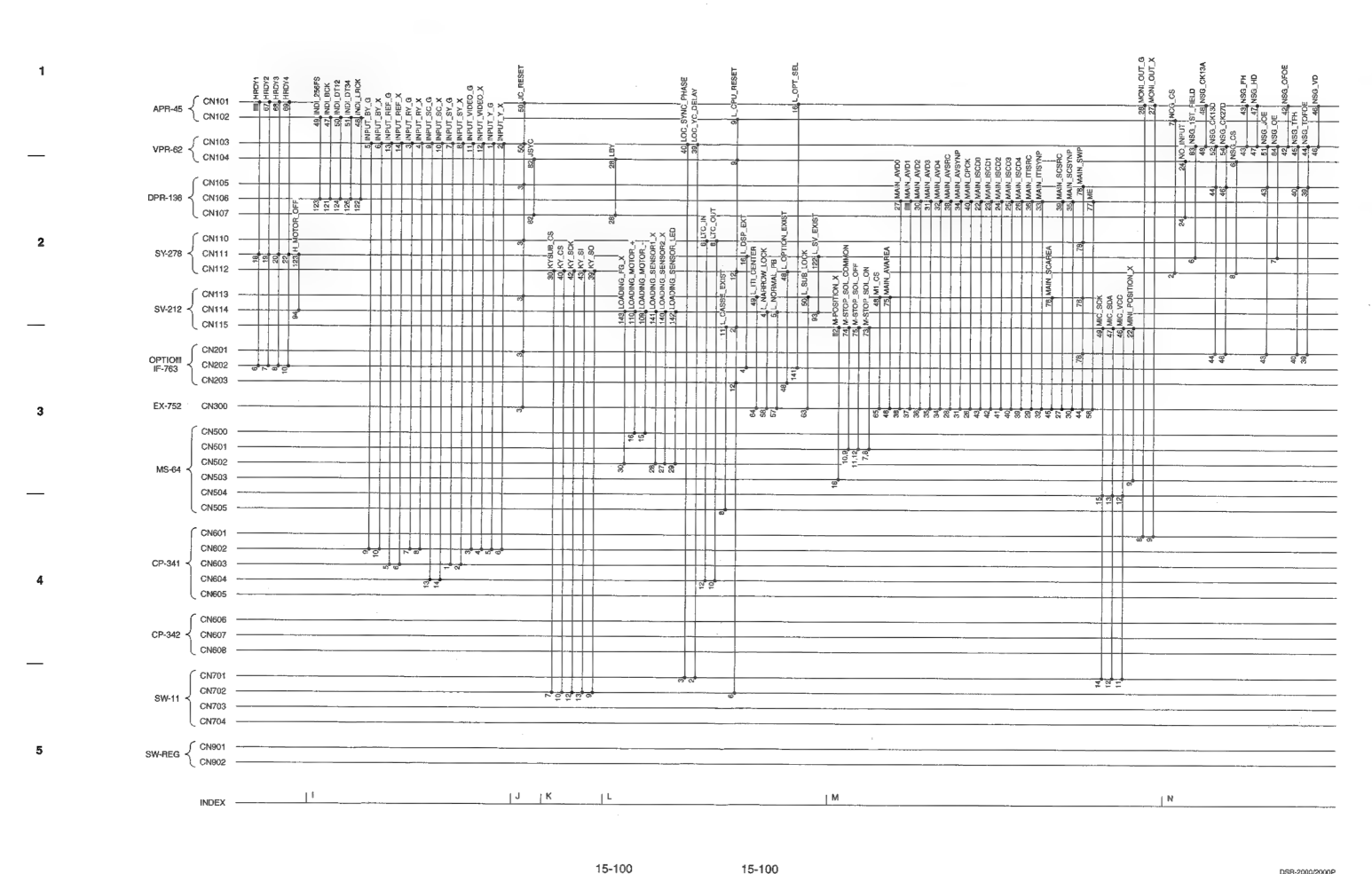
15-97

Ε

F

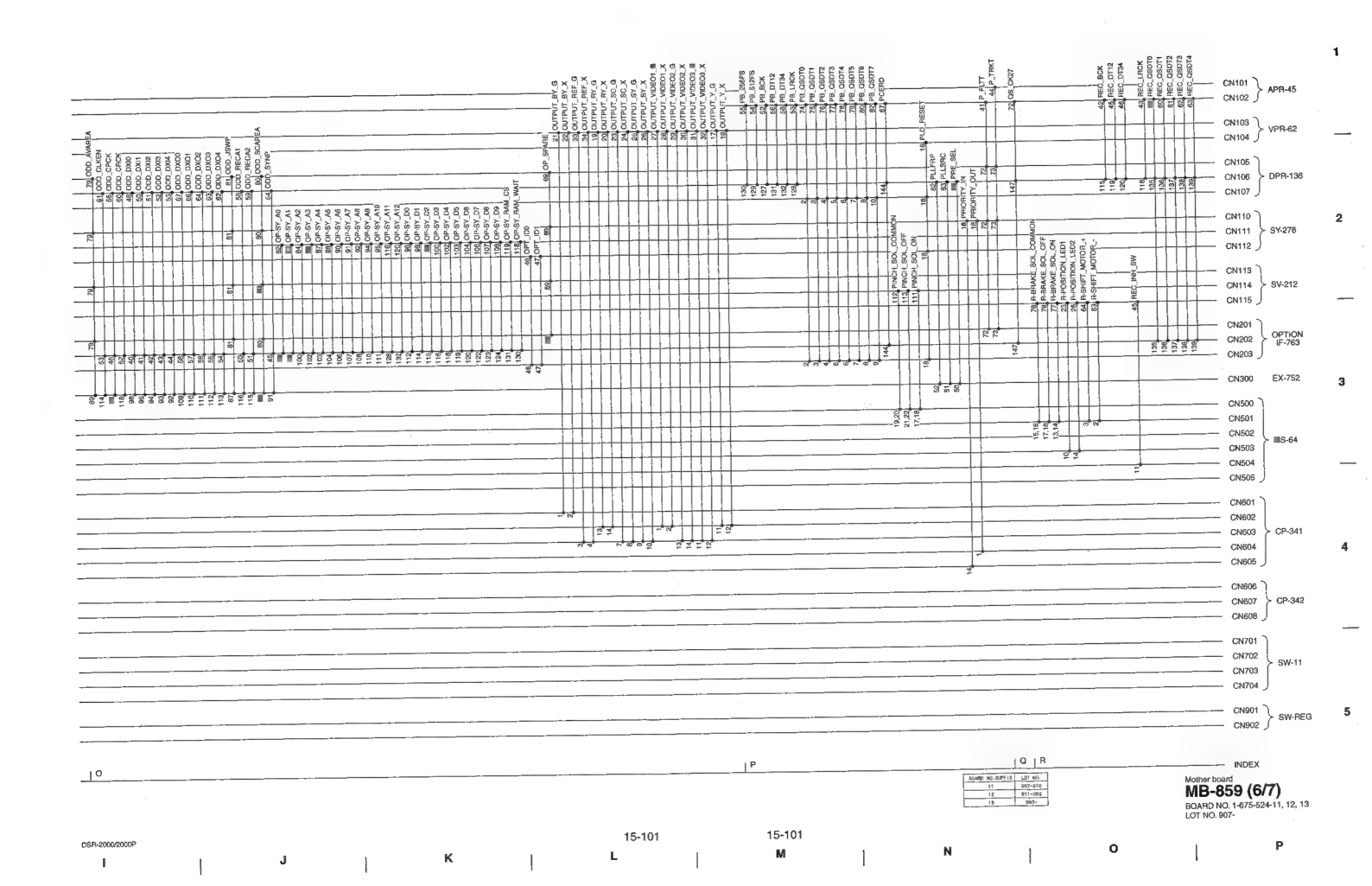


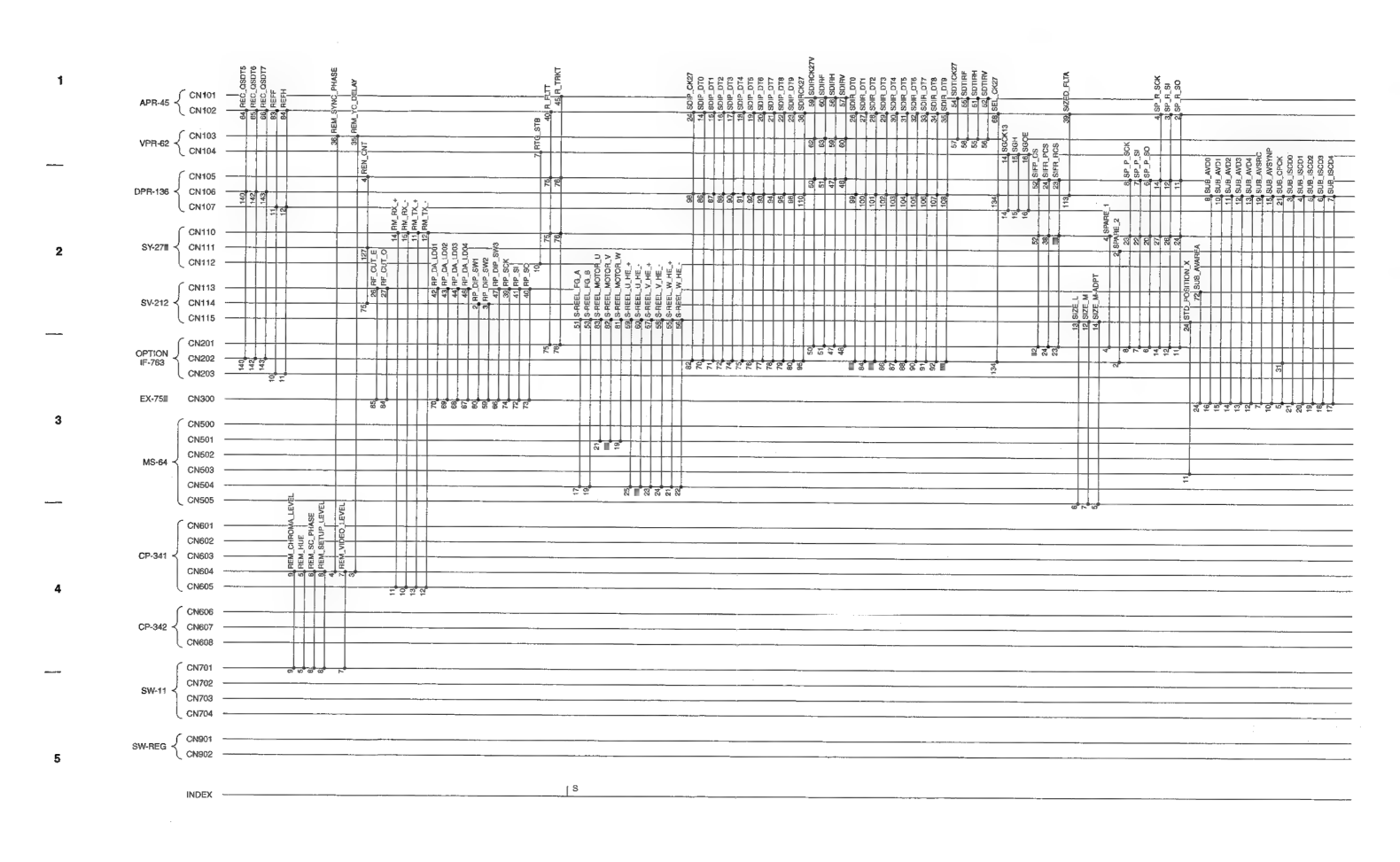




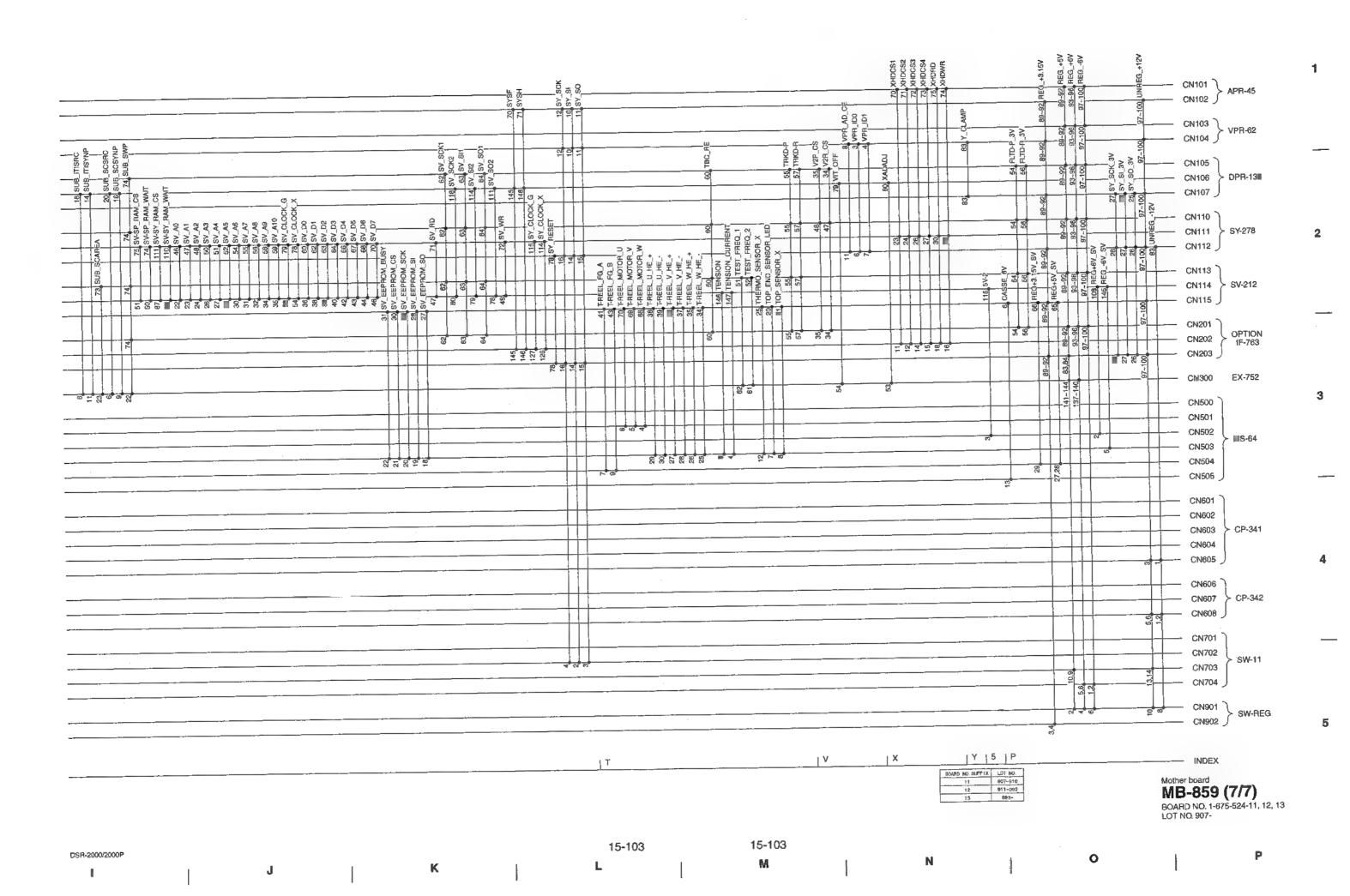
15-100 D

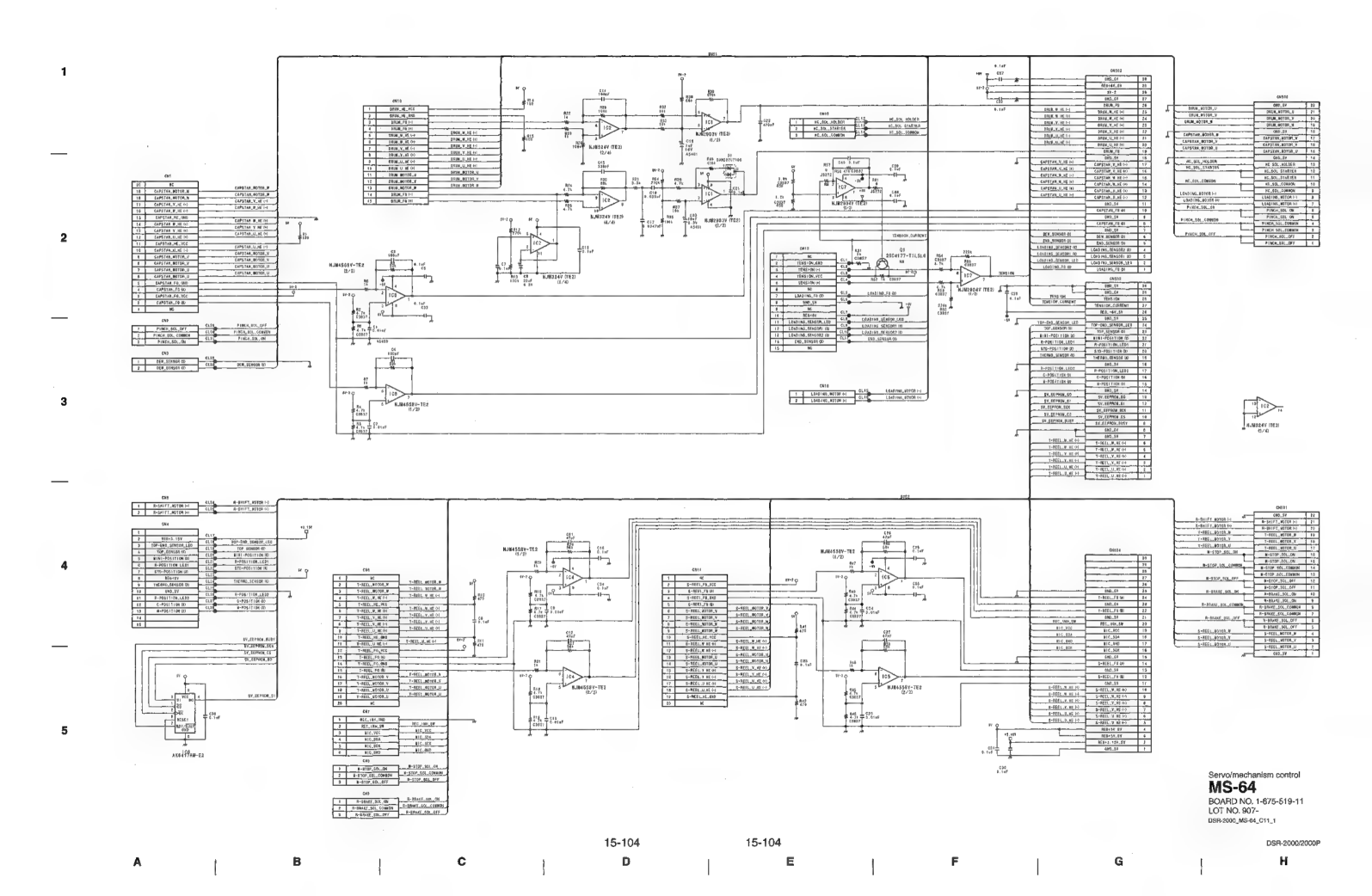
DSR-2000/2000P

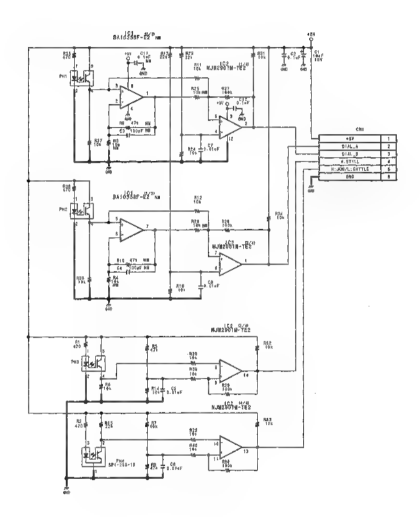




15-102 15-102 DSR-2000/2000P







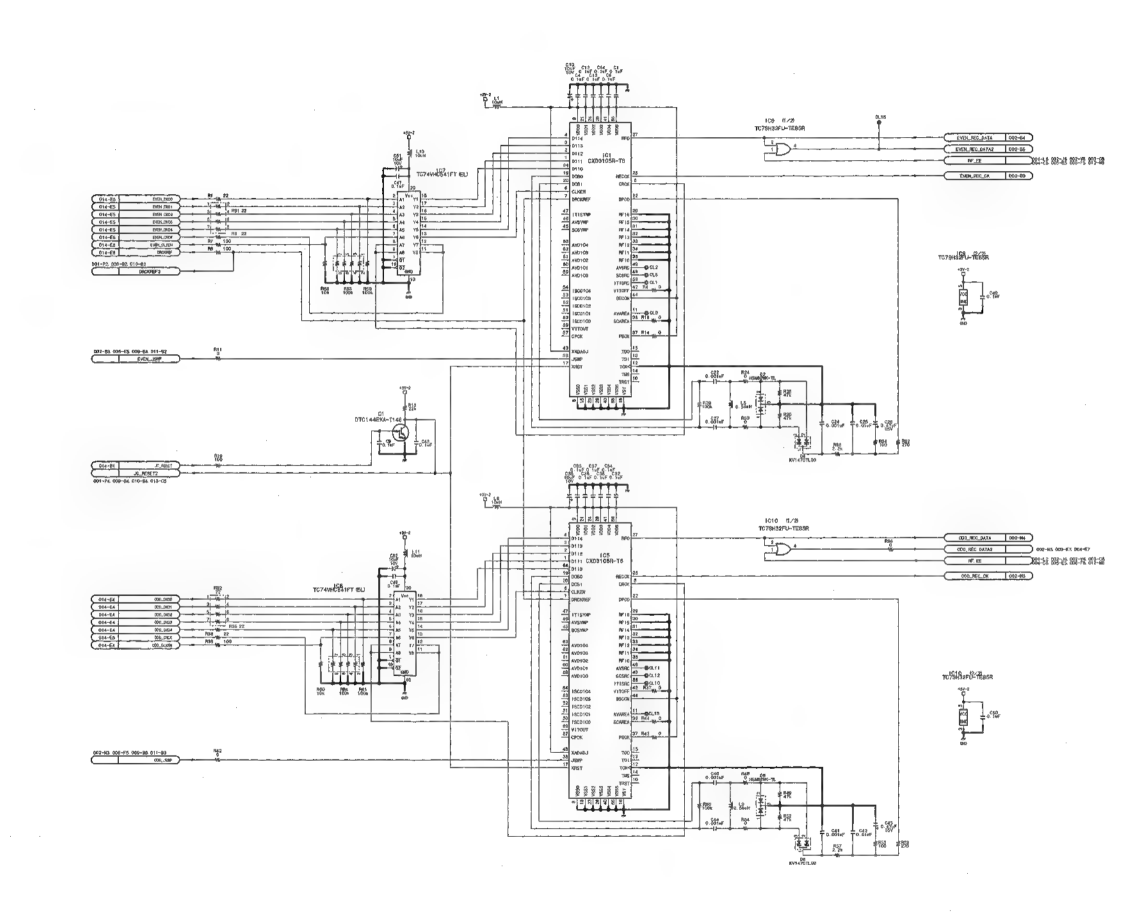
Search dial sensor PTC-100

BOARD NO. 1-675-520-12, 13

FOR DSR-2000/2000P: LOT NO. 907-FOR DSBK-200: LOT NO. 910-DSR-2000\_PTC-100\_C12\_1

15-105 15-105 DSR-2000/2000P

E



15-106

15-106

DSR-2000/2000P

•

5

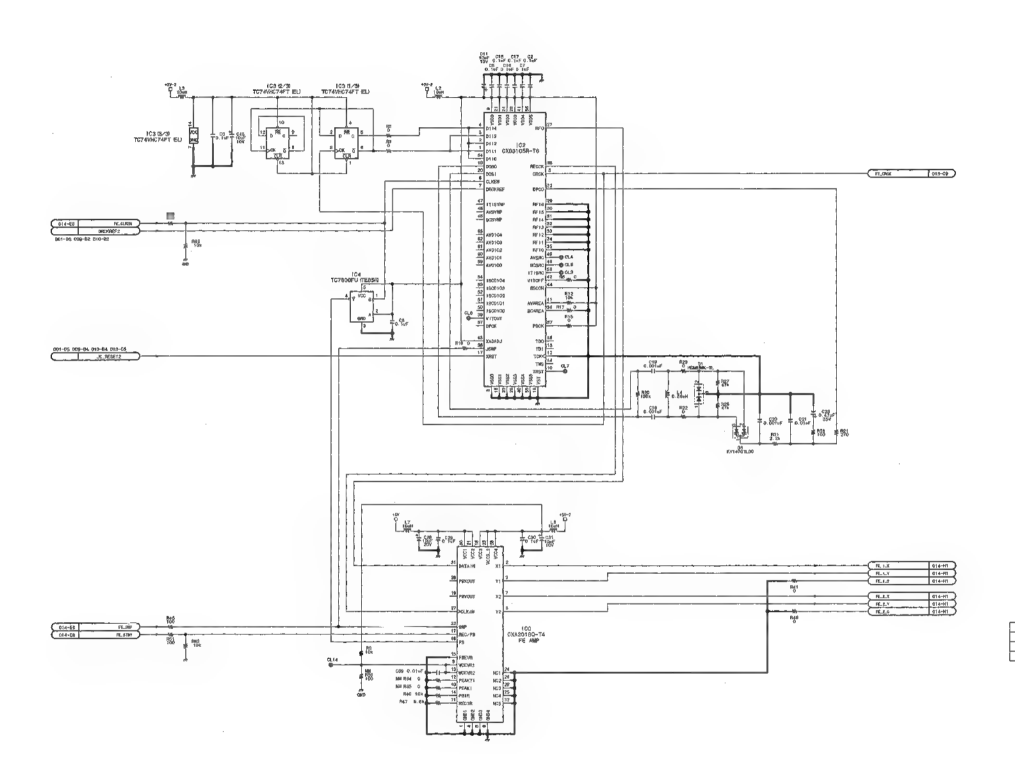
1

1

С

F

G



BOARD NO SUFFIX	LOT NO.
11	907
t <sub>2</sub>	908-911

RF REC/PB, ATF detection RP-111 (1/14) BOARD NO. 1-675-521-11, 12, 13 LOT NO. 907-DSR-2000\_RP-111\_C12\_1

15-107 15-107

I J K L M N N

\_

4

\_\_\_

# 85.95 T C 107 NF\_EE 001-12 001-14 002-14 003-04 004-04 005-64 008-66 012-88 T 0.135

15-108

15-108

DSR-2000/2000P

Н

A

3

3

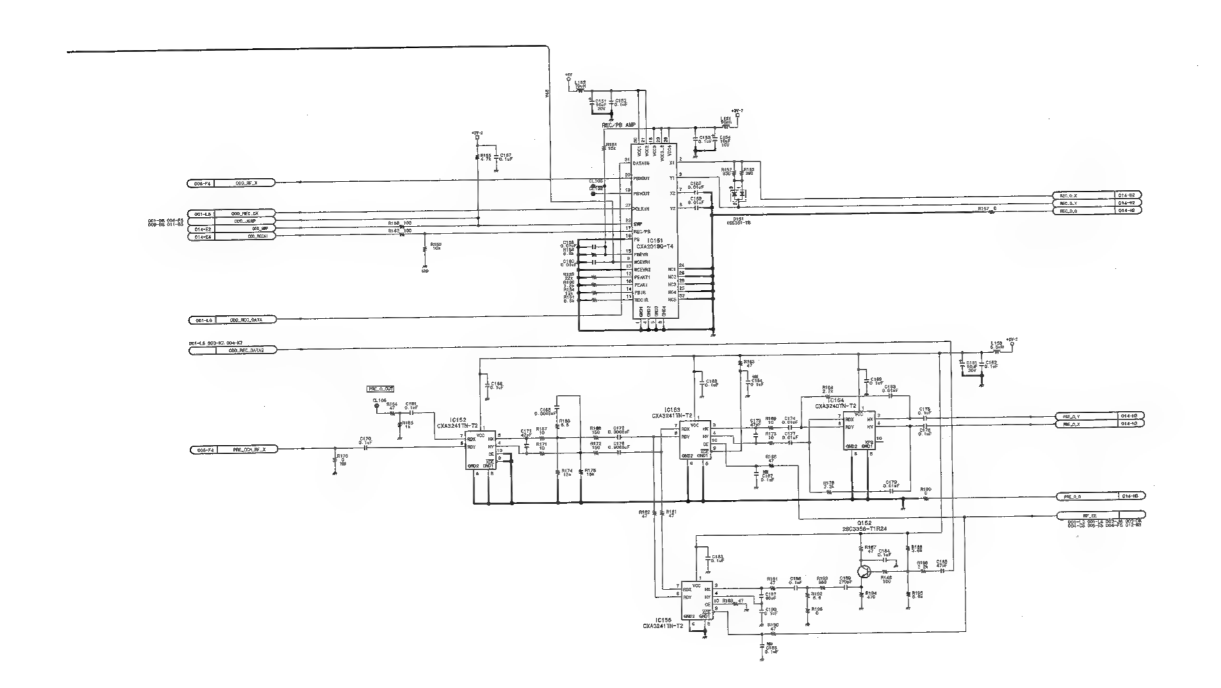
C

1

E

F

G |



BOARD NO. SUFF 1X	LOT NO.
11	907
12	908-911
12	612-

RF REC/PB, ATF detection RP-111 (2/14) BOARD NO. 1-675-521-11, 12, 13 LOT NO. 907-DSR-2000\_RP-111\_C12\_2

2

3

-

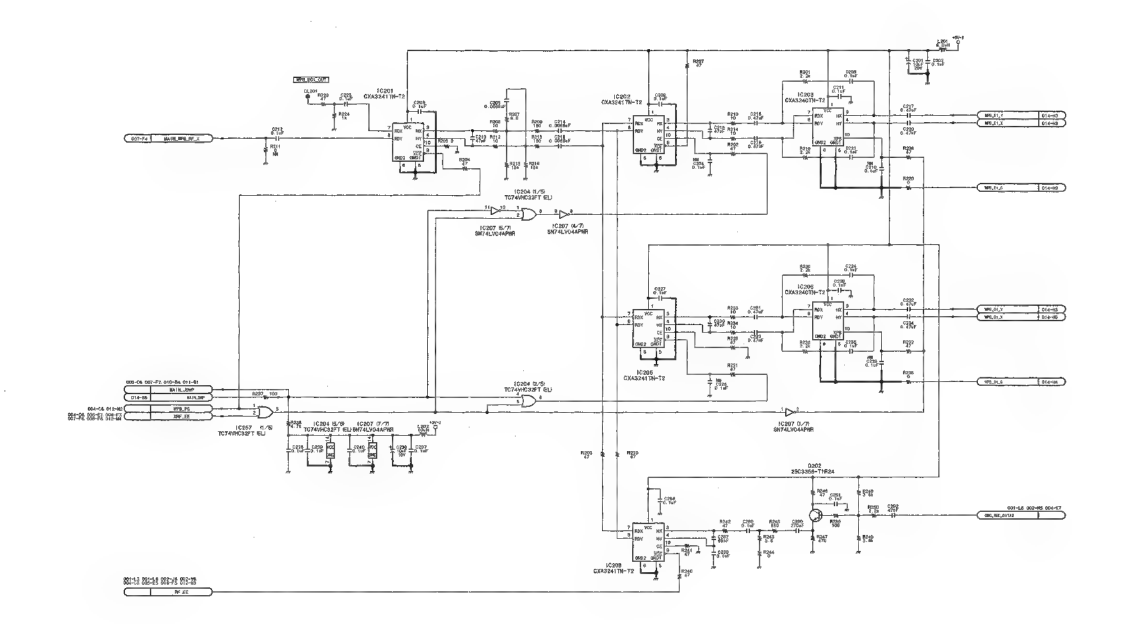
1

2

3

4

5



15-110

15-110

DSR-2000/2000P

A

В

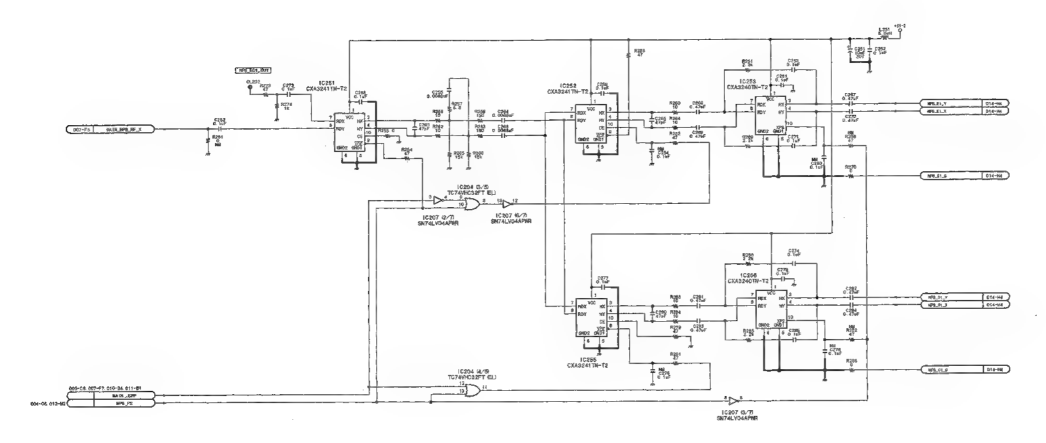
С

D

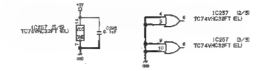
E

F

G



BOARD NO SUFFIX	LOT NO.
11	907
12	908-911
13	812-



RF REC/PB, ATF detection RP-111 (3/14) BOARD NO. 1-675-521-11, 12, 13 LOT NO. 907-DSR-2000\_RP-111\_C12\_3

15-111 DSR-2000/2000P

15-111

3

## 150 CANADA TO THE PARTY OF T

5

15-112

15-112

D\$R-2000/2000P

A

В

С

1

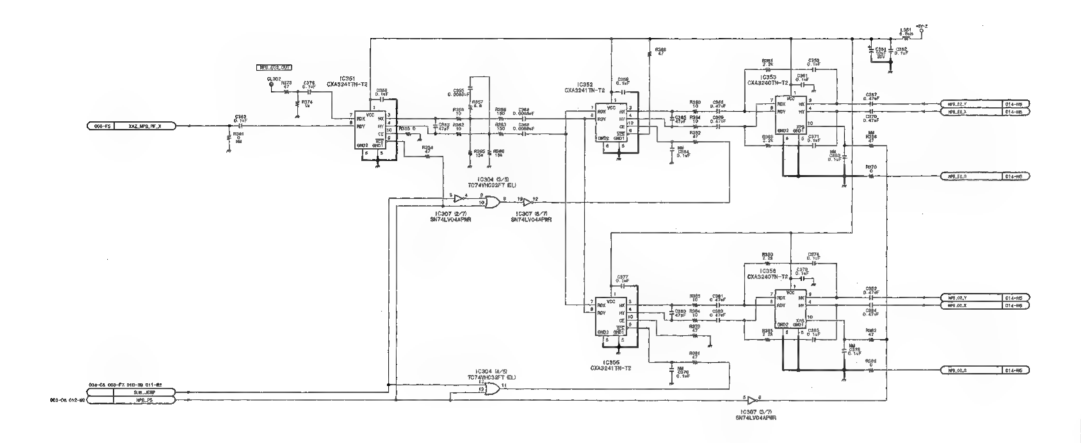
D

E

F

G

H



BOARD NO SUFFIX	LOT NO.
11	907
12	908-911
13	912-

RF REC/PB, ATF detection RP-111 (4/14) BOARD NO. 1-875-521-11, 12, 13 LOT NO. 907-DSR-2000\_RP-111\_C12\_4

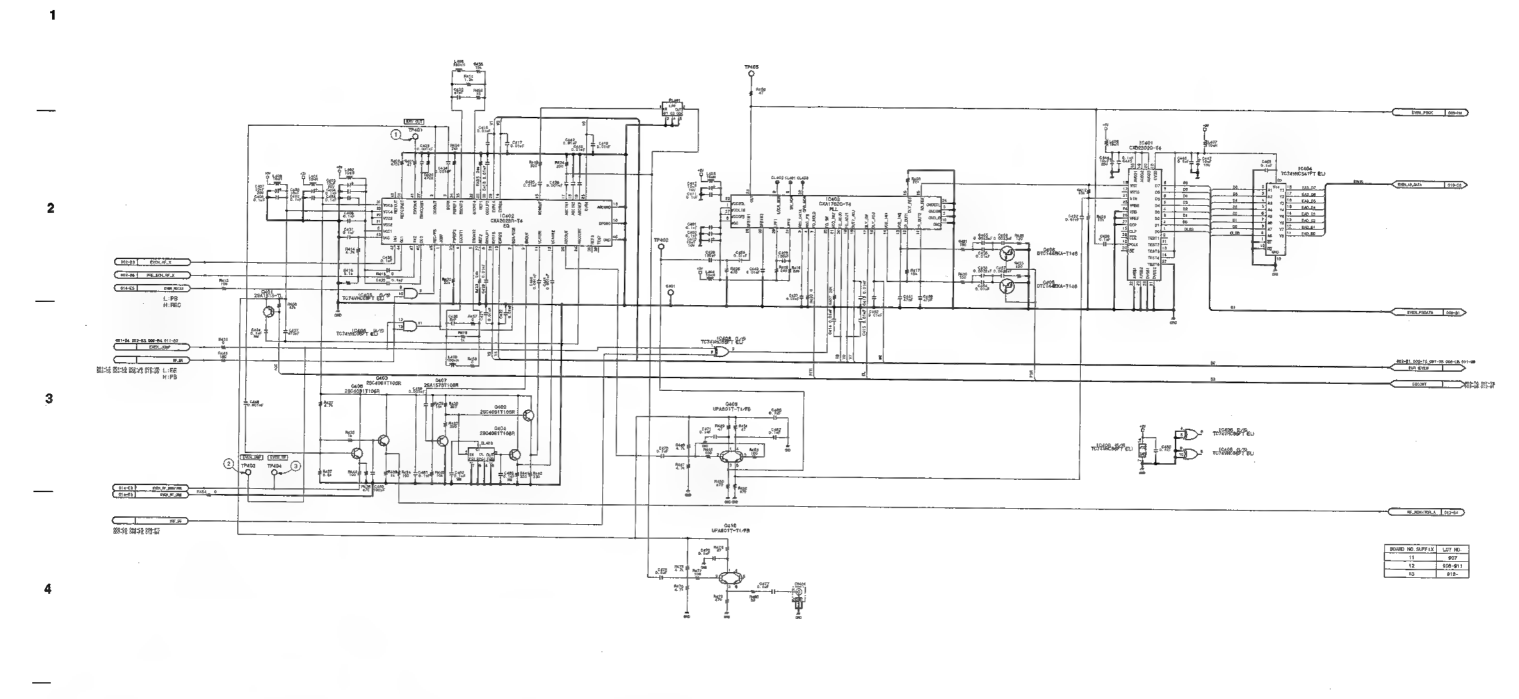
OSR-2000/2000P

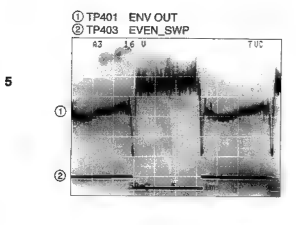
| J K L M N O

•

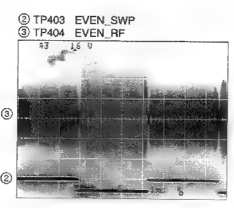
.

\_\_\_





В



C

RF REC/PB, ATF detection RP-111 (5/14) BOARD NO. 1-675-521-11, 12, 19

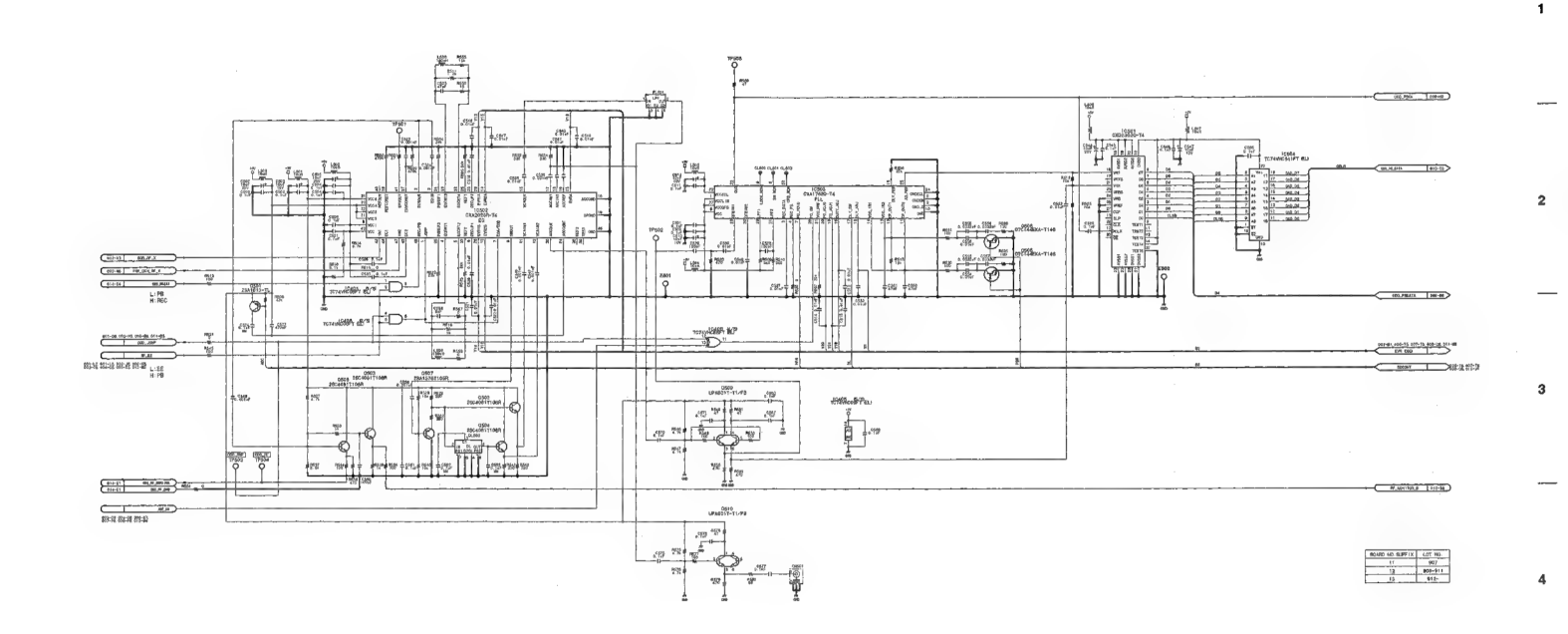
LOT NO. 907-DSR-2000\_RP-111\_C12\_5

15-114

D

15-114

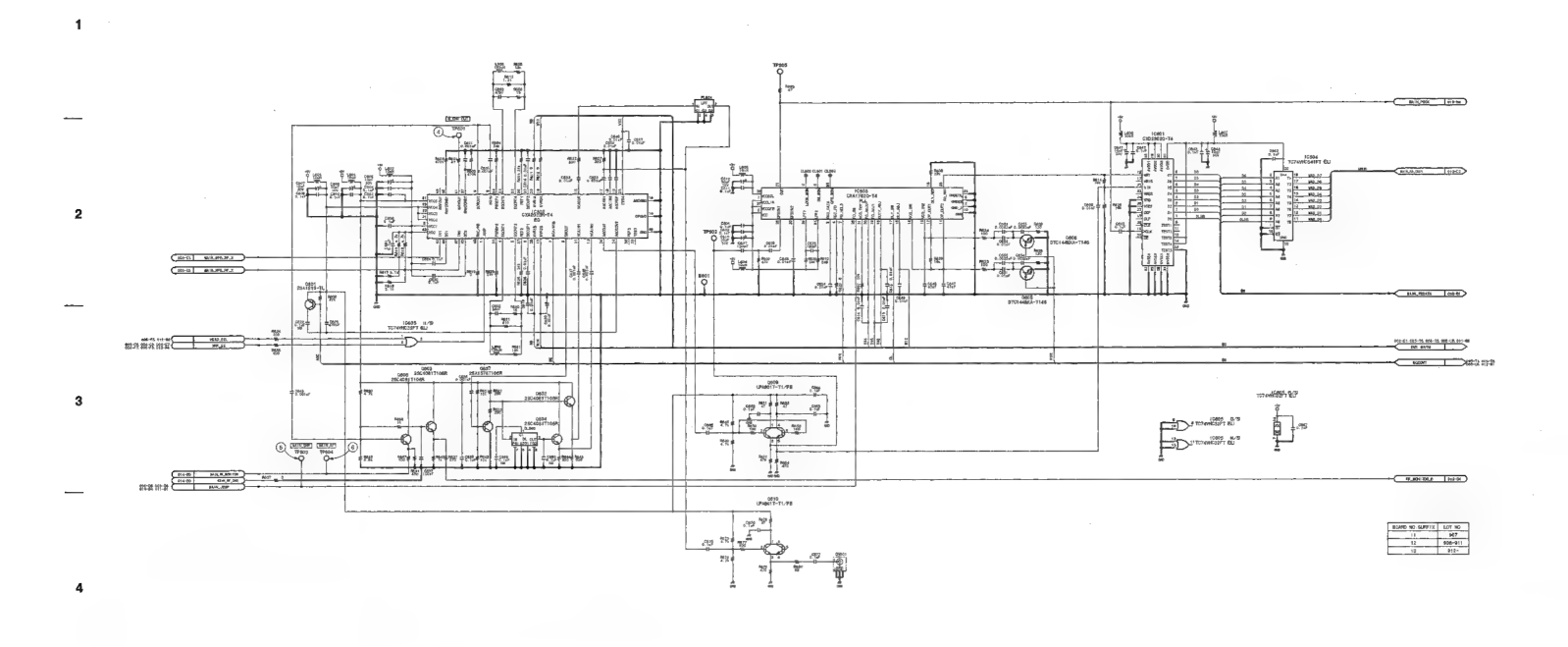
DSR-2000/2000P Н

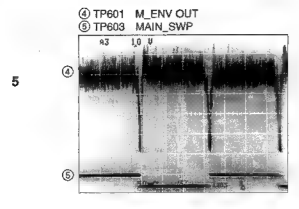


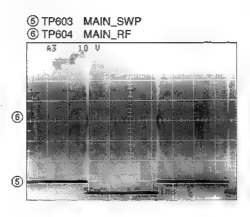
RF REC/PB, ATF detection RP-111 (6/14) BOARD NO. 1-675-521-11, 12, 13 LOT NO. 907-

DSR-2000\_RP-111\_C12\_6

15-115 15-115 DSR-2000/2000P Н Е





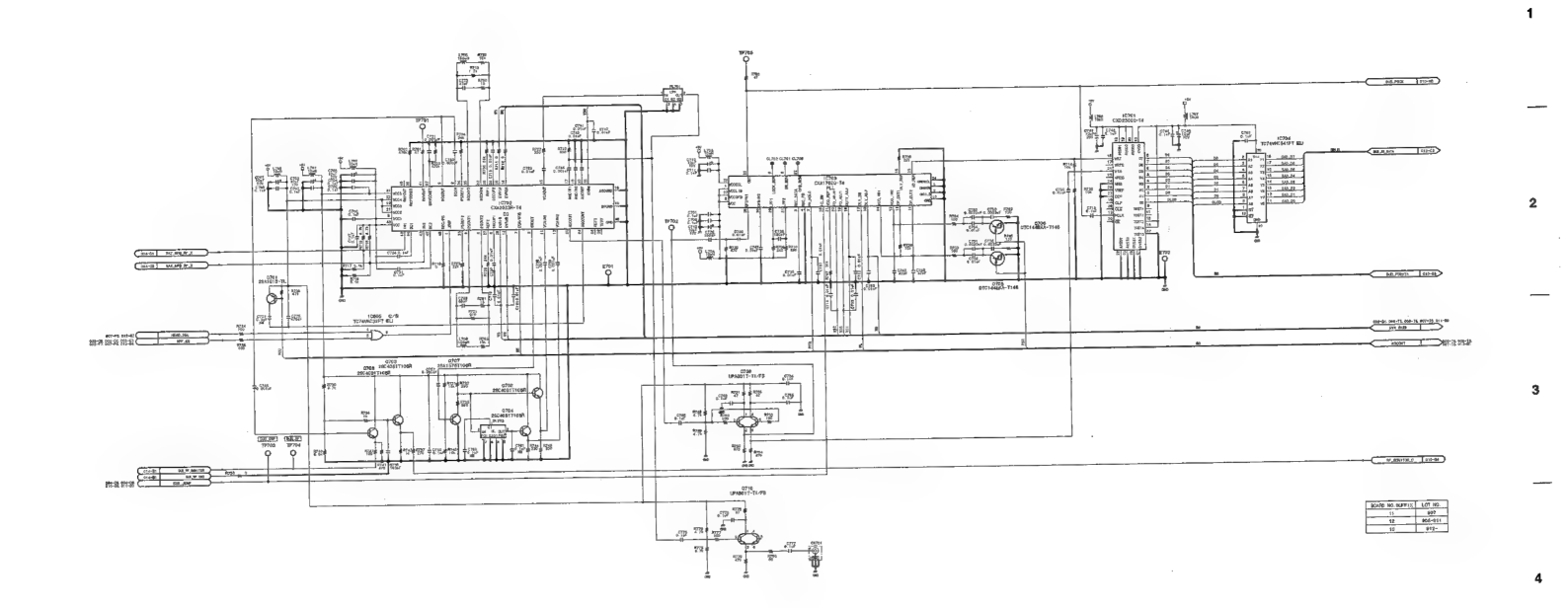


RF REC/PB, ATF detection RP-111 (7/14) BOARD NO. 1-675-521-11, 12, 13 LOT NO. 907-DSR-2000\_RP-111\_C12\_7

LOT NO. 907-DSR-2000\_RP-111\_C12\_7

15-116 15-116 DSR-2000/2000P

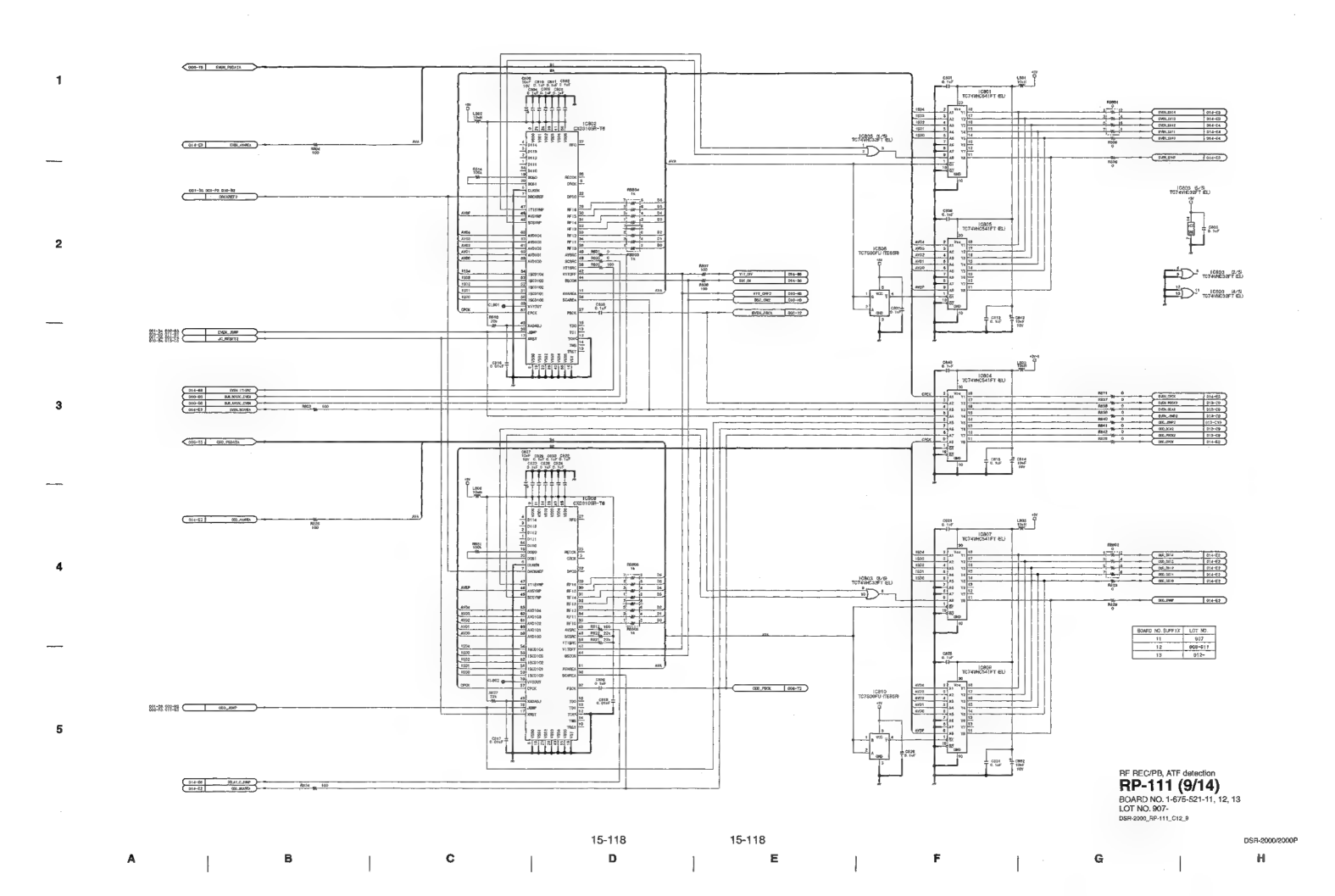
B C D E F G H

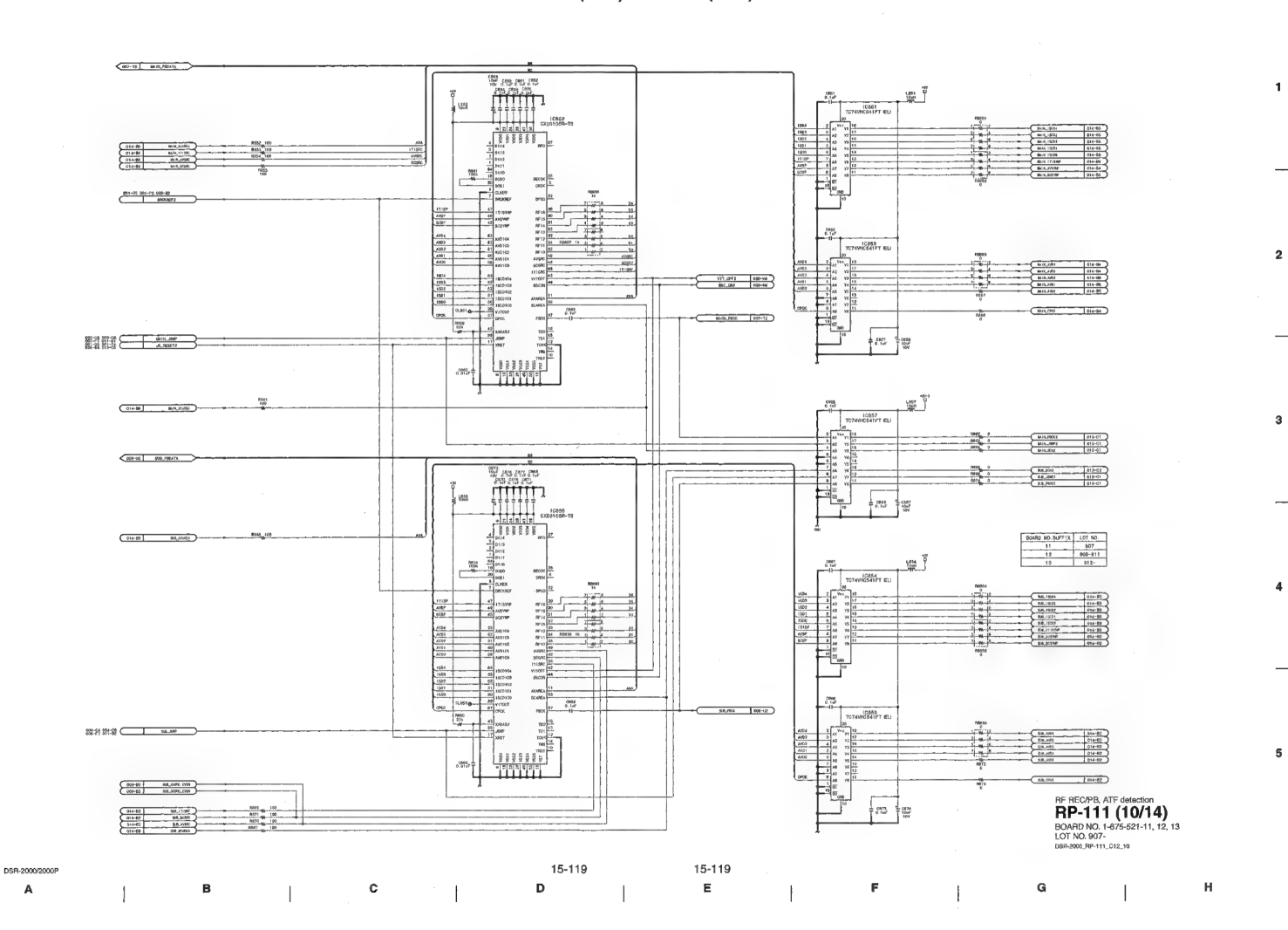


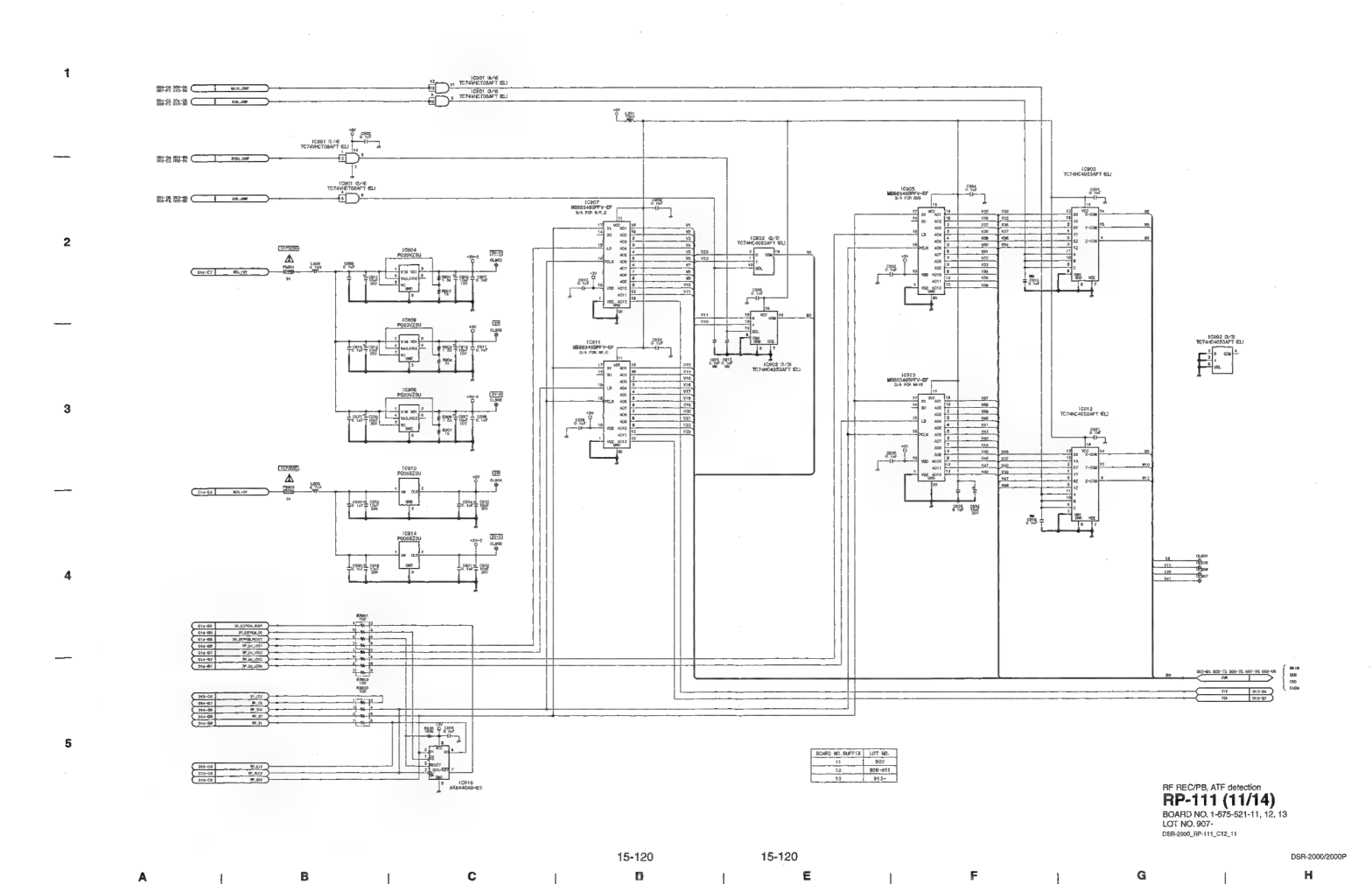
RF REC/PB, ATF detection RP-111 (8/14) BOARD NO. 1-675-521-11, 12, 13 LOT NO. 907-DSR-2000\_RP-111\_C12\_8 5

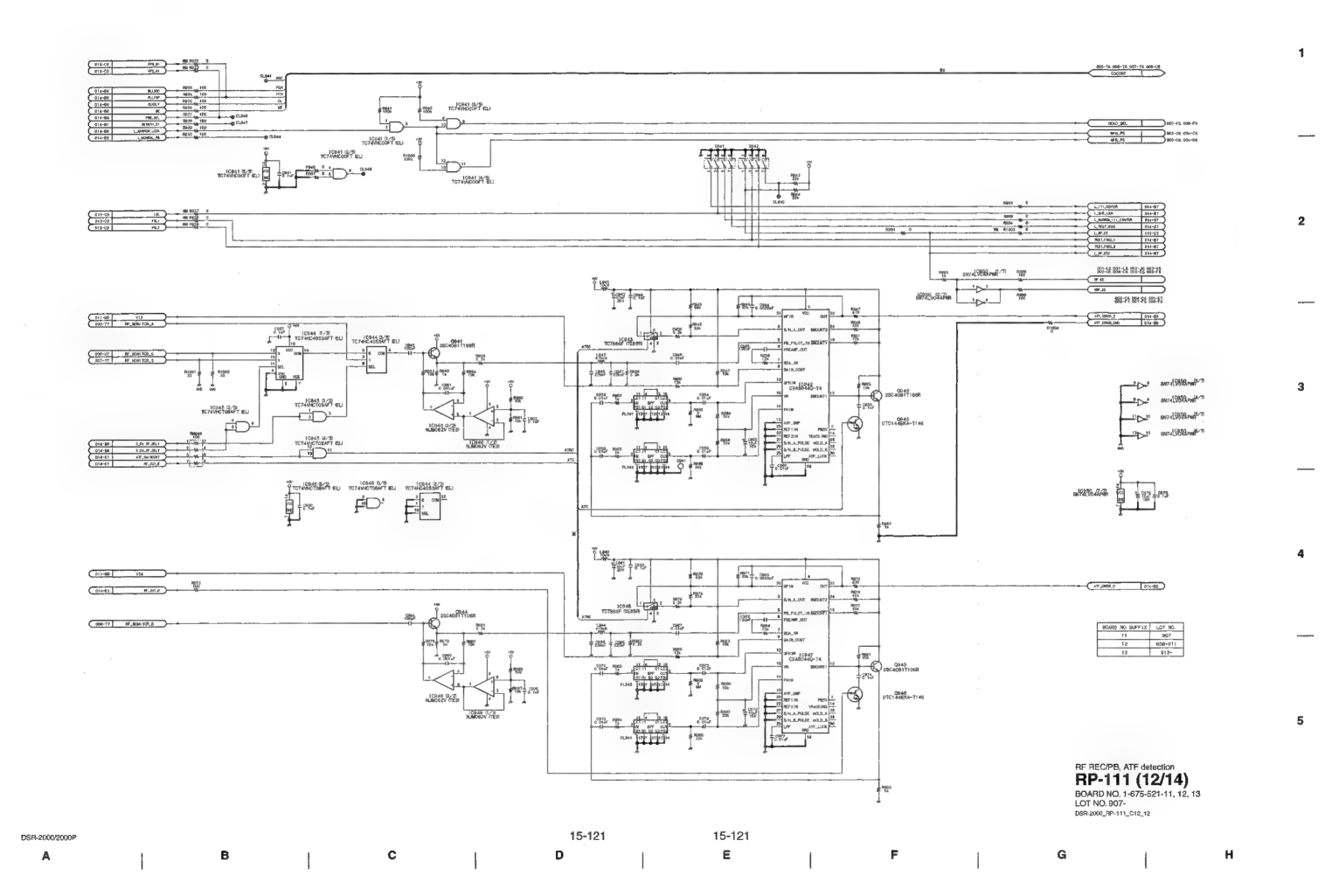
DSR-2000/2000P

A B C D E F G H









001-B5 001-P4 011-B10 CL862 

BOARD NO. SUFFIX	LOT NO.
11	807
12	908-911
13	912-

RF REC/PB, ATF detection RP-111 (13/14) BOARD NO. 1-675-521-11, 12, 13 LOT NO. 907-DSR-2000\_RP-111\_C12\_13

15-122

15-122

DSR-2000/2000P

Α

1

2

3

5

3

С

D

E

F

G

1	MESERV_02	$\vdash$	GL91	•		
. 4	PESERV_03	-	GL21	1_		
2	JC_RESET	ļ.,		€	JC,JREBE1	001-05
7	RESERV_01	⊢			RESERV_01	012-82
5	GMD	٠.	1	_		
8	SUB_RF_GNO	Ľ		$\overline{}$	BUB_RF_BND	008-F7
7	SUB_RF, MON I TOA	Н		₹	BARLEF_MOVETOR	008-17
8	640	Н		_		
В	GHD	Н				
fD	BUBLEPCK	Н		€	BUB_OPCH	0+D-£8
11	EUB_6CBAC			╌	SUU_9CBFC	010-B1
12	SUB_AVSRC	H		╌	ENLAYSIC	010-B10
	GUB_IT\SRC	Н			\$48_111880	010-B16
14	SUB_SCSWNP	ш			SUB_BCBYMP	01¢-L8
15	SUB_AV8YMP	L.	-		SUB_AVSYMP	010-LB
18	SUB_ITIGYNP	Ľ		╌	BUB_ITISWNP	01D-L8
17	GHD	Н		_		
tB	BUB_AYD4	-		ኆ	BUB_AYD4	01D-L8
19	EDJB_AYD3				BUD_AND.)	010-18
20	SUB_AVD2	ш	-		3,0_4/02	010-L9
21	SUB_AVD1				8LB_AYD1	010-L9
23	SUB_AVDO	ы		₹	SUB_AVDG	010-L9
20	SUB_15C04	L			SUB_18004	010-£7
=	BLAS. IŠCOS	H			BUB_18000	01D-L2
25	ELIB .16CD2	L		>	808_18002	010-L7
26	BUBL 16CO1	Ш	-	>	848_15001	010-L7
27	BUB_1SCOO	Ľ			\$u0_1840po	010-L7
26	QMD 9087.12/200	ئے		-		210-21
29	SUB_SMP			-	S.O GOP	604-CB
				`	BUE BOMFEA	_
30	SUB_SCAREA SUB_AVAREA				BUBLAVAREA	010-B10
		O		_	OLILLP TRACK	uto-88
32	GMD-	Г		-	m ne M ee-	A44 ==
33	MAIN_RF_GHD				BATIN_RM_SHID	007-F7
=	MATHLEF-MONTTOR	г		~	SAUN, RF_MONITOR	007-FT
35	960	┌				
36	GMD:	Н	7	_		
37	BATH, CPCK	Н	-		MAINLCPCK	64D-L4
3B. 1	MAIN SCRPC	Н	-		MI INTEGER!	01D-B3
39	MATRI AYSPC	Н		℆	BEINTVAMO	010-02
4D	MALINE IT I SPC	H			REINTI LI MAC	010-B2
41	MAIN_SCSYMP	Н			myin"\$0EWb	010-L2
42	MATINLAYSYMP	Н			Kain.av\$mp	010-L2
48	16 INLIT ISYMP	Н		€	MAINL ITISYMP	0104.2
44	GMD	Н				
45	GMD	н				
48	MAIN AVD4	н		≺	MAIR_AYD4	010-L8
47	MARK_AVDS	Н		₹	Relu-ratio	01D-L3
48	MAIN_AVD2	Н		₹	By INTRACE	010-L3
49	MATRLAYD1	ш		₹	MY INCHAST	010-L3
50	MAJINLAVDO	Н	L		MILIN_N/CO	010-L3
BE	WKIRL I SCD4	Ц			kx In_19004	010-L1
	WATELISCOD	Ц			Marin: 18085	010-L2
53	MAIN_ISCOZ	Ш			Mulin, 19002	01D-L2
54	MAIN_ISCO1	L	-		Marity (BCD1	010-L2
					MAINLI BCCO	01D-L2
56	MATIN_T SCOOL			_	EXTRET BOOK	UID-LA
58	MA IN_SNP	Ш		_	KA IKLEMP	009-C6
5B	MAIN SCAPEA				BAINL SCAREA	01D-85
58	MAIN_AVAPIEA	Ш			Returning to	010-82
80	960			_	Benchala	010 82
-	_ DELAY_O_SYMP					009-BI0
81	CLKDLY	П			ELAY_O_SYMP QJXQLY	Ø12-81
		П				
82		П			ME, SEL	
63	PAE SEL					012-81
63 64	PLL SRC	П	-	€	MLLERC MLCRO	012-81
63 64 65	PLLSRC PLLFRP	F		٤	PLLFRP	012-81 012-81
63 64 65 86	PLESAC PLEFAP EVEN_ITTGAC			ξ	PLLERP VEN 7776AC	012-81 012-81 009-85
83 84 85 88 87	PLLERP EVEN_ITTERC VIT_OFF			3	PLLERP VEN /1/89C VIT_SFF	012-81 012-81 009-85
83 84 85 86 87 88	PLESEC PLETEP EVEN_ITTERC VIT_OFF BSC_CM				PLIFRP (VEN /T/BAC VIT_SPF RBC_CM	012-81 012-81 009-85 009-13 009-14
63 64 65 86 67 88 88	PLESRC PLESRP EVEN_ITTISRC V1T_OFF BSCCM ME				PLLERP VEN /1/89C VIT_SFF	012-81 012-81 009-85
63 64 65 86 87 88 88 70	PLESTO PLETTO PLETTO EVEN. ITTISPO VIT_OFF BSCCVI ME GND				PLERP (YEN / T/SAC VIT_SAFE ROC_CAI	012-81 012-81 009-85 009-18 009-18 012-81
63 84 85 86 87 88 88 70 71	PLESRC PLERP EVEN_ITTISRC VIT_OFF BISCLOW ME GRO 1. MORRANL_PB				RLEFRP (YEN / TY MAC VIT_SFF 88C_ON	012-81 012-81 009-85 009-18 009-14 012-81
63 84 85 86 87 88 89 70 71	PLESRC PLERR PLERR EVEN_ITTGRIC VIT_OFF BISC_ON ME GRID 1. NORMAL_PB LMAPROVELOCK				MLERP VEN /T/ARC VITURE RBC_ON ME L_MORROW_PB	012-81 012-81 009-85 009-83 009-84 012-81
63 84 65 86 87 88 89 70 71 12 73	PLESRC PLERRP EVEN. ITTERD V1T_SEF ESSCW ME OND INDIAM. PB LIMPROV. LCOX L_TEST_MODE				RLERP YESH TYPHAG VITUARG VITUARG VITUARG VITUARG RE RE L_MORROW_PB L_MORROW_LDG/ L_TEST_MORE	012-81 012-81 009-85 009-85 009-84 012-81 012-82 012-82
63 84 85 86 87 88 88 70 71 72 73	PLESRC PLESRC PLESRC EVEN_ITTERC VYI_CEFF BSC.CM ME GMD 1, MORAML_TB L_MRFRCM_LCOV L_TEST_MODE L_MRSYML_IT_COVITER				MLERP VEN /T/ARC VITURE RBC_ON ME L_MORROW_PB	012-81 012-81 009-85 009-83 009-84 012-81
63 84 85 86 87 88 88 70 71 72 73 74 76	PLLSRC PLUTPP EVEN_ITTSRC VIT_SEF BSC_CM ME GBB INDEM_TB LIMPROVILCOR LIMPROVILCOR LIMPROVILCOR LIMPROVILCOR GBB GBB GBB GBB CLIMPROVILCOR GBB GBB GBB GBB GBB GBB GBB GBB GBB GB				PLEFF VEN (TIME VEN (TIME VEN (TIME VEN (TIME VEN	012-81 012-81 009-85 009-14 009-14 012-81 012-82 012-82 012-83
63 84 65 86 87 88 88 70 71 72 73 74 76	PLESIC PLESIC PLESIC PULTIPE EVENTITIES VIT.CFF BSC.CM ME CMC 1. MOSAML PB L. MRFFWLLCOX LTEST_MODE LJURGCM_IT.CGMTEST CMC TSST_REGQ_2				PLEFF TOPIC	012-01 012-01 009-05 000-14 012-01 012-02 012-02 012-02 012-02
63 64 65 86 87 88 88 70 71 72 73 74 76 76	PLESIC PLESIC PLESIC PUTTISSC VITLEF BOLCH ME ORD LINGSMLPS LINGSMLPS LINGSMLPS LINGSMLPS LINGSMLPS LINGSMLS LI				PLIFFY REST CHARC VITUARC VITUARC VITUARC RESC.ON  RE  L_MORROOL_LOCA L_MORROOL_LOCA L_TEST_MORE L_MORROOL_LICA L_TEST_MORE L_TEST_FREE 1	012-01 012-01 009-05 009-43 009-44 012-01 012-02 012-03 012-03 012-03
63 84 85 86 87 88 88 70 71 72 73 74 76 77 76	PLESSC PLESSC PULTIPE EVEN_ITTEST VIT_CFF ESC_CM ME GSC L MONAM_PSC L_MESSCMLCOC L_MESSCMLCOC GSC LTMSMM_ITT_CGMTESS GSC TEST_FREQ_2 TEST_FREQ_2 L_SER_LOCK				MLERP WILTER WILTER SSC.OR  E  LEVIENDLEP LE	012-01 012-01 009-05 009-43 009-44 012-01 012-02 012-02 012-03 012-03 012-03 012-03
83 84 85 86 87 88 89 70 71 72 73 74 75 76 79	P.L.59C P.L.5PP P.L.5PP P.L.5PP EVEN_ITT(SMS V1T_SEPS V1T_SEPS USS_CON USE USS_CON USE USS_CON USE USS_CON USES_USS_CON USS_USS_CON USES_USS_CON USES_USS_CON USES_USS_CON USES_USS_CON USS_USS_CON USES_USS_CON USES_USS_CON USES_USS_CON USES_USS_CON USS_USS_CON USES_USS_CON USS_USS_CON USS_USS_USS_CON USS_USS_CON USS_USS_CON USS_USS_CON USS_USS_USS_CON USS_USS_USS_USS_USS_CON USS_USS_USS_USS_USS_USS_USS_USS_USS_USS			للبياب لبناب للبابا	KLEFF  WITHER  WITHER  BOCOM  E  LENGTHML_PB  LENGTHML_PB  LENGTHML_PB  TEST FRED 1  LSLR_LOCK  LSLR_LOCK  TEST FRED 1  LSLR_LOCK	012-81 012-81 009-85 006-14 012-81 012-82 012-82 012-83 012-83 012-83 012-83 012-83
83 84 85 86 87 88 88 70 71 12 73 74 75 76 79 80	PLLSRC PLTPP EVEN_ITTEPS VYT_CFF BSC_CM ME GB0 GB0 L_MAPSW_LTC L_MAPSW_LCCK L_MES_LCCK ME L_MAPSW_LCCK L_TEST_MODE L_MAPSW_LCCK L_TEST_MODE L_MAPSW_LCCK L_TEST_MODE L_MAPSW_LCCK MES_MODE TEST_FREQ_1 L_SER_LCCK L_TT_CENTER MI CS			للبياب لبناب للبابا	PLLEFF (40) 17/400 WILEFF (40) 1	012-81 012-81 009-85 008-14 006-14 012-81 012-82 012-82 012-83 012-83 012-83 012-83
83 84 85 86 87 88 89 70 71 72 73 74 76 76 79 80 81	PLLSRC PLLTPP EVEN_ITT(SN2) VT_SEPE EVEN_ITT(SN2) VT_SEPE BSD_CM ME GSD_CM LDSSM_TB LDSSM_TB LDSSM_TB LDSSM_TB LDSSM_TB LDSSM_TC LTSST_MODE LTUSSM_TC LTSST_MODE LT LSST_MODE LS			للبتلبيب لبيب للبلبيب	RLIFF (SW) 77/80C VI LSFF (SW) 77/80C VI LSFF (SW) 77/80C (SW) 77/	012-81 012-81 009-85 009-14 009-14 012-81 012-82 012-82 012-83 012-83 012-83 012-83 012-83 012-83 012-83
63 64 65 86 87 88 88 87 70 71 72 73 74 75 76 77 78 79 80 81 82	PLLSRC FLLTRP EVEN_ITTEND VT_CFF BEC_OR  INC ORD L YNGMAL-FB L_MARRAL-FB MI CSL L_TT_END_TB MI CSL L_T			ببيئين ببين ببيئيب	RLEFF WILSET  BOCOL  LINGBOL_FB  LINGBOL_F	012-81 012-81 009-85 000-14 000-14 012-82 012-82 012-83 012-83 012-83 012-83 012-83 012-83 012-83
65 66 67 68 67 68 68 67 70 68 68 67 70 70 71 72 73 74 75 76 79 80 81 82 83	PLLSRC PLLSRC PLLSRC PLLSRC EVEN_ITTGNZ VT_SEF ESS_CON ME GRAN 1. NORMAL P8 1. NORMAL PR 1. NORM			كبيبين ببيب بينينه	RLIFF (SIN 17/80) (VI LIFF (SIN 17/80) (VI LIFF (SIN 17/80) (SIN 1	012-81 012-81 009-85 000-13 000-14 012-81 012-82 012-82 012-82 012-82 012-83 012-83 012-83 012-83 012-83
63 64 65 86 87 88 88 87 70 71 72 73 74 75 76 77 78 79 80 81 82	PLLSRC FLLTRP EVEN_ITYSPS VYT_FFF EVEN_ITYSPS VYT_FFF ESC.ON ME LYNGAML_PB L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPA_LOX L_MMPA_LOX L_MMPA_LOX MALON				RLIFF WILSET  WILSET  BOCOL  LINGBOL_FB  REALLOGS  FF  REALLOGS  FF  REALLOGS	012-81 012-81 009-05 009-13 0012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82
65 66 67 68 67 68 68 67 70 68 68 67 70 70 71 72 73 74 75 76 79 80 81 82 83	PLLSRC PLLSRC PLLSRC PLLSRC EVEN_ITTGNZ VT_SEF ESS_CON ME GRAN 1. NORMAL P8 1. NORMAL PR 1. NORM				RLIFF (SIN 17/80) (VI LIFF (SIN 17/80) (VI LIFF (SIN 17/80) (SIN 1	012-81 012-81 009-05 009-13 0012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82
65 64 65 86 67 70 71 12 73 76 79 80 81 82 83 84	PLLSRC FLLTRP EVEN_ITYSPS VYT_FFF EVEN_ITYSPS VYT_FFF ESC.ON ME LYNGAML_PB L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPPA_LOX L_MMPA_LOX L_MMPA_LOX L_MMPA_LOX MALON				RLIFF WILSET  WILSET  BOCOL  LINGBOL_FB  REALLOGS  FF  REALLOGS  FF  REALLOGS	012-81 012-81 009-05 009-13 0012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82 012-82
65 65 86 87 70 71 12 73 14 76 79 80 81 82 83 84 85	PLISIC PLIFE EVENTIFE EVENTIFE EVENTIFE EVENTIFE  VIT.SFF BSC.CH MS  INFORMLTR LIMITER MI CS M				RLIFF WILSET  WILSET  BOCOL  LINGBOL_FB  REALLOGS  FF  REALLOGS  FF  REALLOGS	G12-B1   G12-B1   G12-B1   G09-B1   G09-B1   G09-B1   G12-B1 
\$5 84 85 86 70 71 12 75 76 77 80 81 82 83 85 85 85 85 85 85 85 85 85 85 85 85 85	PLLSRC PLLTPP EVEN_ITTSPNI VIT_SEPF EVEN_ITTSPNI VIT_SEPF EVEN_ITTSPNI VIT_SEPF EVEN_ITTSPNI ME L MPROV_LCKY L_TEST_MODE L-MPROV_LCKY L_TEST_MODE L-MPROV_LCKY L_TEST_MODE L-MPROV_LCKY MI CS MP DA LDOS M				RLIFF WILSET  WILSET  BOCOL  LINGBOL_FB  REALLOGS  FF  REALLOGS  FF  REALLOGS	G12-B1   G12-B1   G12-B1   G09-B1   G09-B1   G09-B1   G12-B1 
\$5 84 85 89 77 11 12 73 14 75 79 80 81 82 83 84 85 86 86 87	PLESSC PLESSC PLESSC PULTIPE EVEN_ITTEND VIT_CFF BSD_CM BE GBB L MORRAL PB R MORRAL PB R MORRAL PB R M L MORRAL PB R P M L MORRAL PB R M L MORRAL PB R P M M L M L M L M L M L M L M L M L M L				RLIFF WILDET WILDET ROCON LINGBOAL_PR LINGBOAL_PR LINGBOAL_PR LINGBOAL_PR LINGBOAL_PR LINGBOAL_PR LINGBOAL_PR LINGBOAL_PR LINGBOAL_PR ROCON LITLESTUP ROCON LITLESTUP ROCON RP PALLEDS PP PALLEDS	G12-B1   G12-B1   G12-B1   G00-H3   G00-H3   G12-B1 
\$5   64   65   66   67   68   68   67   78   77   76   77   78   79   60   64   65   65   65   65   65   65   65	PLISTS  FLITTS  FUELTY STORY  VIT.FFP  EVEN_ITISTS  VIT.FFP  EVEN_ITISTS  VIT.FFP  EVEN_ITISTS  INC.				RLIFF (SIN 17/80C) VI LEFF (SIN 17/80C) VI LEFF (SIN 17/80C)  RECORD  RECORD  RECORD  LINGSRELLED  LINGSRELLED  LINGSRELLED  LINGSRELLED  TEST FREE 2  LINGSRELLED  LITTLESPITE  REALLED	(1) - 4(1) (1) - 4(1)
\$5 86 87 70 76 77 76 79 80 81 82 83 84 85 86 78 86 86 78 86 86 86 86 86 86 86 86 86 86 86 86 86	P.L.SRC  P.L.SRC  P.L.SRC  P.L.SRC  P.L.SRC  EVEN.  TYTGSPG  VYT_SEPP  BSD_CON  ME  GRID  1. INFORMAT P8  1. INFORMAT P8  C. IMPROVALCOC  L. IMPROVALCOC  ITEST_IMPGC_1  L. STIL_COMPGR  MI CS  SP_DA_LDOC  RP_DA_LDOC  RP_DA_COC  RP_DA_C				RLIFF (SIN 17/80)  WILSTY  NOC.06  E. MANDELLED  L. MANDELLED  MANDEL	(1) - 8(1) (1) (1) - 8(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
\$5 88 89 70 70 75 76 78 87 77 76 88 88 89 80 80 80 80 80 80 80 80 80 80 80 80 80	PLLSRC PLLTRP EVEN_ITTEPN  VYT_KPP  EVEN_ITTEPN  VYT_KPP  EVEN_ITTEPN  VYT_KPP  EVEN_ITTEPN  OND  I. JANGARL PB  L. JANGARL PB  MI CS  RP  JANGARL PB  RP  JANGARL P				RLIFF WILDET WILDET ROCO  LINGBOULPB REALIDG REALIDG REALIDG REALIDG REALIDG REALIDG REALIDG	012-81   102-81   102-81   009-83   009-84   012-81   102-81   102-81   102-81   102-81   103-81 
\$5   \$6   \$6   \$6   \$6   \$6   \$6   \$6	PLLSRC PLLSPR EVEN_ITT(SN2) VT_SEP EVEN_ITT(SN2) VT_SEP EVEN_ITT(SN2) VT_SEP EVEN_ITT(SN2) VT_SEP EVEN_ITT(SN2) INF EVEN			طبيبات لبنيا ليبانينين لينائن	RLIPP  (SET 17/80)  (VILSET 100.06  (VILSET 100.06  (LIMSTON LLOS LLOS LLOS LLOS LLOS LLOS LLOS LL	012-81   102-81   102-81   109-85   109-85   109-85   102-85   102-85   102-85   103-85 
\$5   \$6   \$6   \$6   \$7   \$8   \$6   \$6   \$7   \$8   \$6   \$7   \$70   \$71   \$72   \$73   \$75   \$77   \$75   \$79   \$90   \$83   \$84   \$85   \$87   \$85   \$85   \$87   \$85	PLISTS PLISTS PLISTS PLISTS VIT.SFF EVEN.ITISMS VIT.SFF EVEN.ITISMS VIT.SFF EVEN.ITISMS LIMBE MI COS RE LIMBE RE LIMBE RE LIMBE RE LIMBE RE				RLIFF  WILSET  WILSET  BOCOM  WILSET  BOCOM  LINGBOULPS  PARLOOS  PAR	012-81 012-81 009-85 009-14 009-14 012-81 012-82 012-82 012-83 012-83 012-83 012-83 012-83 012-83 012-83
\$5 94 86 87 88 87 88 89 70 71 72 72 73 74 77 78 77 78 80 81 82 83 84 85 85 87 86 87 88 88 89 80 80 80 80 80 80 80 80 80 80 80 80 80	PLESTC PLESTP PLESTP EVEN_ITT(SM2 VT_SEP2 VT_SEP3  ME. ORIGINATE ORIGINATE INCOME LINSTANCILLORY LINSTANCILLORY LINSTANCILLORY LINSTANCILLORY LINSTANCILLORY LINSTANCILLORY LINSTANCILLORY LINSTANCILLORY MI COST REST_MORE_1 LINTLORY MI COST REST_MORE_1 LINTLORY MI COST REST_ANDIO REST_AN				RLIPP  (SEY 17/90)  (VILSET 1900,0)  (LIMSTON, DOC.)  LIMSTON, DOC.  REALIST  PERALIST   (1) - 원(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
\$5 \$4 \$6 \$7 \$8 \$7 \$8 \$8 \$7 \$8 \$8 \$8 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$8 \$8 \$7 \$7 \$7 \$7 \$8 \$8 \$8 \$7 \$7 \$7 \$7 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8	PLLSRC PLLTPP EVEN_ITTSPN VT_SEPF EVEN_ITTSPN VT_SEPF EVEN_ITTSPN VT_SEPF EVEN_ITTSPN USE. LPMPPN_LCK L_TEST_MODE LPMPPN_LCK L_TEST_MODE LPMPPN_LCK LT_TEST_MODE LPMPN_LCK LT_TEST_MODE LPMPN_LCK LTT_SET_MODE LPMPN_LCK MI CS				RLIPP  (SIN 17/80C  WILSPY  ROC.OR  E  LINGSHOLLIPS  ROC.OR  E  LINGSHOLLIPS  CANADOCLIPS  CANADOCLIPS  LINGSHOLLIPS  CANADOCLIPS  LINGSHOLLIPS  CANADOCLIPS  CANADOCLIPS  REALIDOS  REALI	012-01   012-01
\$5 \$4 \$6 \$6 \$7 \$8 \$8 \$7 \$7 \$8 \$8 \$9 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$8 \$9 \$7 \$7 \$7 \$7 \$7 \$8 \$9 \$9 \$9 \$9 \$9 \$9 \$9 \$9 \$9 \$9	PLESTC FLETCH EVENT (TYPE) VYT_CFF BEC.CH INE INF				RLIFF (SE) 17/900 (VILSET) (SE) 18/900 (VILSET) (SE) (LIMSTON, IDEA (LIMSTON, IDE	(1) - 40 년 (1) 년
\$5 \$4 \$4 \$5 \$6 \$6 \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7	PLESSC PLESP PLESP PLESP PLESP EVEN_ITTEND VIT_SEP EVEN_ITTEND VIT_SEP EVEN_ITTEND VIT_SEP EVEN_ITTEND VIT_SEP EVEN_ITTEND EVEN_ITTEND INC LIMPRO_ITTEND INC LIMPRO_ITTEND INC COMP ITENT_MEQ_I LIMPRO_ITTEND INC COMP ITENT_MEQ_I LIMPRO_ITEND INC COMP ITEND INC COMP INC				RLIPP  (SE) 17/900  (VI LSFY  NOC.06  (VI LSFY   012-01 00 00 00 00 00 00 00 00 00 00 00 00 0	
\$5 \$4 \$6 \$6 \$7 \$8 \$8 \$7 \$7 \$8 \$8 \$9 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$8 \$9 \$7 \$7 \$7 \$7 \$7 \$8 \$9 \$9 \$9 \$9 \$9 \$9 \$9 \$9 \$9 \$9	PLESTC FLETCH EVENT (TYPE) VYT_CFF BEC.CH INE INF				RLIFF (SE) 17/900 (VILSET) (SE) 18/900 (VILSET) (SE) (LIMSTON, IDEA (LIMSTON, IDE	012-81   102-81   102-81   009-15   009-15   009-15   012-81 

_	QN302	,			
1	GHD GHD	Ð	l		
2 2	ATF_GA INCONT	╼		ATF_BAINCONT .	012-86
4	RE CUT O.	┺		F_DUT_0	012-B7
i	PF .CUT €	14		P\$_DAT_E	012~BB
8	GND	Н			
7	COD_RF_GND	_		COO_RF_OND	008-F7
ð	GOD_RF_MONITOR	1		QCQ_RF_MONITOR	006-F7
B	040	Н	1		
0	GND	Н	ŀ		
<u> </u>	000_SMP	1		- C00,59P	D02-H3
12	Q00_SDAREA	┢	-	C00 50AREA	009-816
3	QQQ_AYAPIEA		-	COO JAYAREA	DO9-88
14	GND	H	1		
5	DDO, CPOK	╌		Otto_cPOK	000-MH
B	COO_SYNP	╌		Oto_smap	009-M7
7	000_DX14	┨		000_0013	009-u7
8	000_0013	1		000 00012	009-47
D D	000_0X12 000_0X11	╌		000 DW11	009-U2 000-M7
1	000_00(10	╌		OCC TOTAL	000-M7
2	GND	L		- marrie	3.00 m
3	EVEN RF_GND			ENB/LRI_OND	006-€7
	EVENLAF_MONTTON	1		EVEN_NF_HOW TOR	005-E7
5	OHO	Н			,
6	SMD.	ш			
7	EVEALSMP			-C EVEH JAMP	602-B3
18	EVEN_SCAREA	1-		EMEN_SCAPE A	DOG-85
9	EVEN_AYAREA	14	-	EVELAVAMEA	000-B2
D	GMD	Н			
	EYEK CPOK	14		EVBLORCK .	000-ME
2	EYEK_SYMP	1-		EVOL3'NP	009-M2
3	EMEM_DX14	]	-	EYBN_DXH4	000-WI )
4	EYEK_DX13	]		ENSULVENS.	009-U2
15	EVEN_DX12	$\mathbf{r}$		EVBILDKI 2	609-U2
16-	€YEK DX11	Ъ		EMBILIX11	006-M2
7	EVEK_DX10	╌		EABITOK F.O.	000-M2
16	GMD	Н			
ıė.	GHD	H	1		
10	QC9_0x00	╌			009-08
11	QDQ_DNQ1	╌		- C000_0001	601-08
12	009_0003	╌	_		001-08
13	000_0003	╌	_		001-08
И	DDS_6004	╌	_	D00LDW04	001-08
18	COO_CLIGEN	┨		ODD_CLMBN	001-07
15	GOOLRECAS GOOLRECAS	Н.		000_RECA1	006-Ft
	OND	-0		and the same of th	002-10
18 10	ORD_CROK	-		Con insu	001-07
50	OHD	╼		OCO_CRCK	1001-07
11	GND	Ю			
52		Ю		EVEN DADO	001-02
13	FASH DXXX	€		EMBN 1/00H	001-02
13	EVEN DIOS	L		EVEN LODGE	001-02
55	EAEM DYOS	1		PYENLOTON	001-02
18	. EYENLDXOL	1		- EIBLING!	001-02
17	EVENLOLKEN	1	-	EVENTONEY.	001-02
ıß.	EVENL PECA2	14		ENBALRECAS	005-E4
ė.	EVEN_RECA1	<u>j.</u>		Engl_Neda1	002-83
D.	GHD	Н			
11	EYEK_CROK	Н		EVEN_CACK	991-02
2	(MD	3-4			
13	FE_CLKEN	]—	-	- FE CLISSN	001-P2
34	FE_STEY	)—	-	FE.8187	001-F7
35	FE BWP		-	FE. SMP	001-67
16-	GND	}			
17	DROKREF	]		- CHOKHEF	001-03
15	940	Н	)		
ė.	PEG_+6Y	$\vdash$	1	MIRL-HEW	011-86
ō	PEG_+6Y	<b>)-</b> -	<b>⊢</b> →		
1	PEG_+6Y	}	-		
2	REG_+6¥	}			
3	REG_HSY	$\mathbf{r}$	-	REQ_+dV	()11-B4
4	REG_H5V	$\vdash$	$\mapsto$		
ъ	REG_+5Y	}	-		
6	REG, +5Y	$\mathbf{F}$			
7	REG GND	Н	1		
'B	FIEG GAD	}-			
	REG, GND	_			
9		7	ſ		
9	PIESLOND	P			

2 3	PE_1.6		1
3		FELD	001-0
$\overline{}$	FE,I X	FELX	D01-8
	FE 1 Y	FE-1_Y	DO1-R
4	FF 2 Y	PERY	001-8
4	FE 2 X	FLET	001-8
6	FE 2.0	FE, 2 G	001-8
4	REC_E_Y	REC E_Y	D02-V
8	RET_E_X	REC.E_X	D02
9	REC_E_G	REC.E, B	DD 2-3
10	REC_O_Y	REC.D.Y	002-4
11 l	RED_Q_K	HEC-LX	DD2-V
12	RÉGLO, 6		D02-Y
2	PREEK	PRE.E.X	DD2-J
3	PRÉ_E Y	PREEY	002-3
	PRE GNO	PRE_SHD	
4			
4			D02-J
5	PRE GND	DAEGE	002-3
5 6	PRE GND PRE_OLX	PME.O.K	002-9
5	PRE GND	ME.O.X ME.O.Y ME.O.S	002-3
6	PRE GND PRE_OLX		003

Œ.	₩8_F2_6	7	WP8.£2,0	DC4-Kill
2 L	₩P8_E2_X		WELELN .	004-K3
	#P8_F2_V		WPB EI_Y	004-K3
4	WPB_Q2_X		( WP8 C2 ,X	004-K5
5	M-8_03_A		WP9_02_Y	D04-K5
8	WPB_02_G	$\overline{}$	WP5_02_B	-004-KB
7	NPALE2.G	¬	MP8LE2_8	004-₩4
	NFB. EZ. X		NP9_E2_X	004-W3
7	MPALEZY		MP9_E2_V	004-4/3
d I	MPB. GZ_X		NPILO2.N	004-45
1	MP8_02_Y		MP0_02_7	004-95
2	(FB_02_G		MPS_CO_0	004-WB

BOARD NO. SUFFIX	LOT NO.
11	907
12	908-911
13	012-

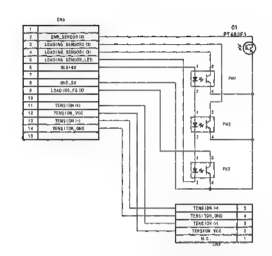
RF REC/PB, ATF detection RP-111 (14/14) BOARD NO. 1-675-521-11, 12, 13 LOT NO. 907-DSR-2000\_RP-111\_C12\_14

DSR-2000/2000P

15-123

15-123

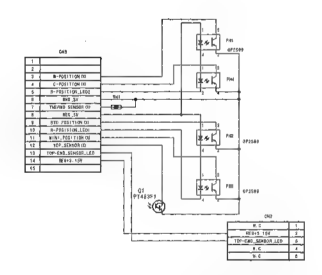
E



Mode sensor/tape end sensor/loading motor FG sensor

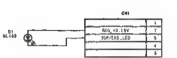
## SE-521

BOARD NO. 1-675-532-11 LOT NO. 907-DSR-2000\_SE-521\_C11\_1

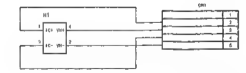


Tape top sensor/reel position sensor (Mini/M/Standard) **SE-522** 

BOARD NO. 1-675-546-11 LOT NO. 907-DSR-2000\_SE-522\_C11\_1



LED signal board **SE-525** BOARD NO. 1-675-522-11 LOT NO. 907-DSR-2000\_SE-525\_C11\_1



Tension sensor SE-538 BOARD NO. 1-675-527-11

LOT NO. 907-DSR-2000\_SE-538\_C11\_1

DSR-2000/2000P

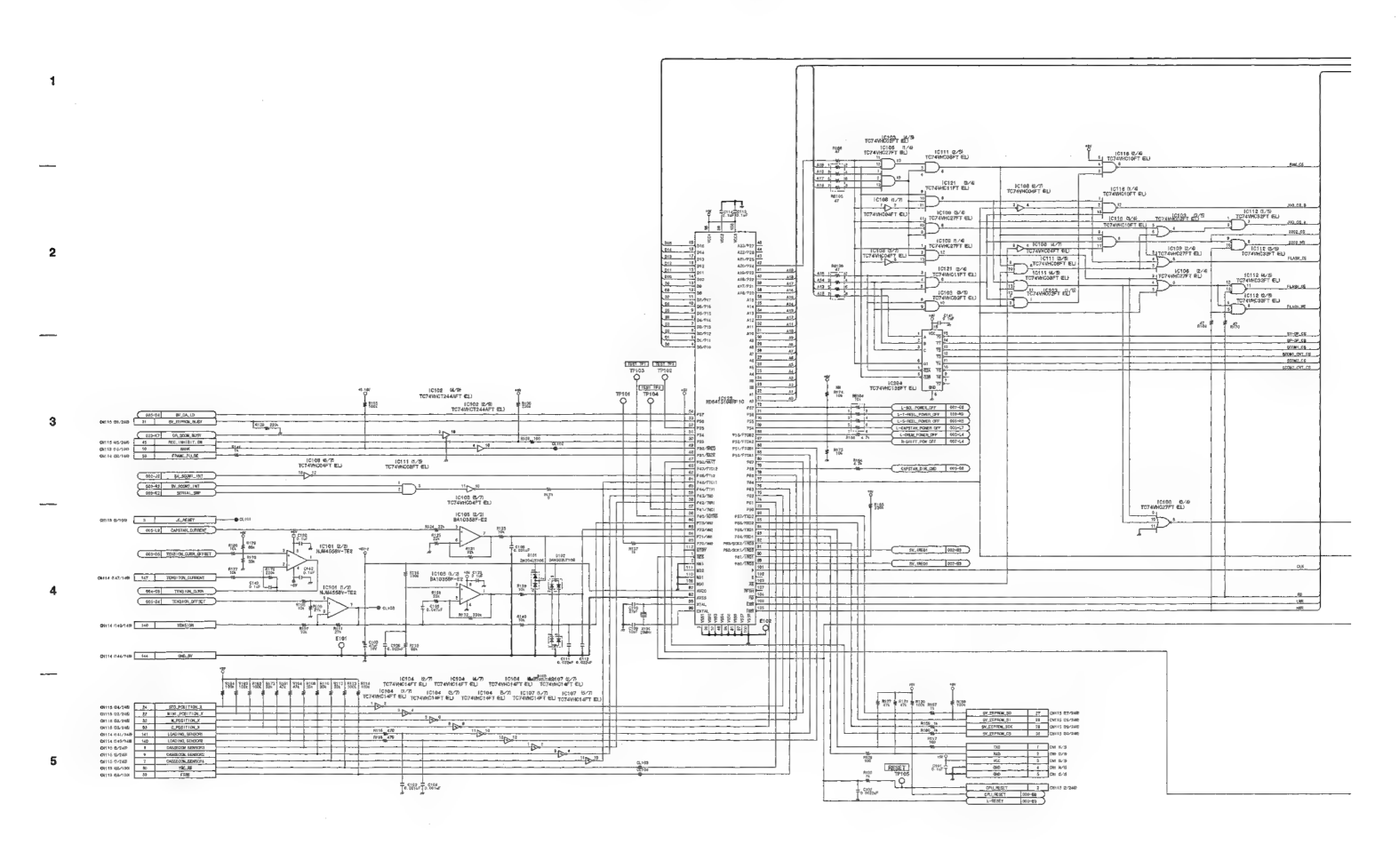
15-125

15-125

E

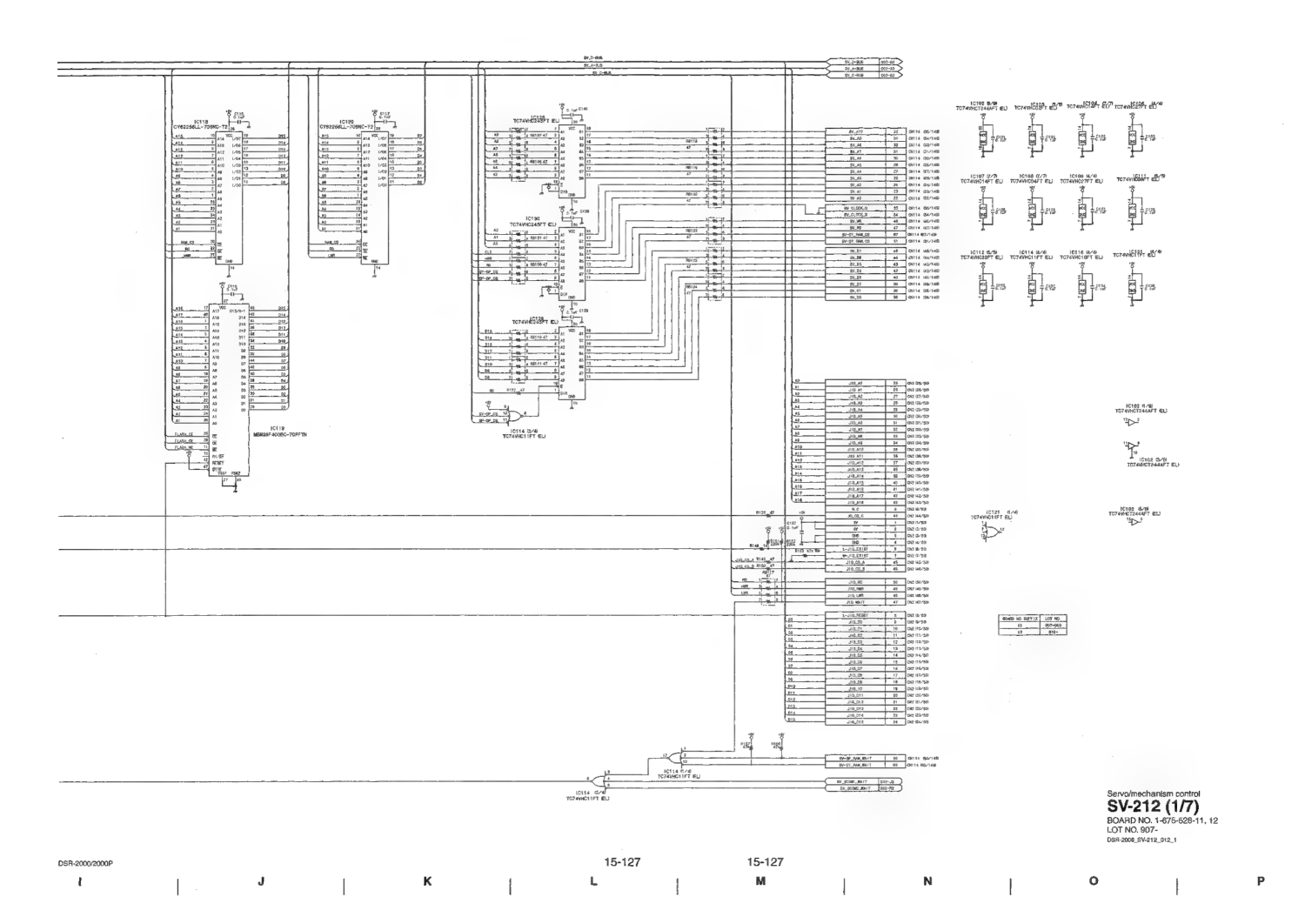
Н

2



15-126 15-126 DSR-2000/2000P

A B C D E F G H



C202 0.1eF C200 0.001sF 12 0 VCC COM 24 4 18 DL.R. J-SH 10213 12/91 TC74VHC841FT €LJ 11 IC21 6 IMH VEE 10 7 T074HC4083AFY ED P234 47 C206 274F R212 330

C204 X201

C304 X201 R21 8 1004 5208 0.0022eF 

15-128

15-128

DSR-2000/2000P

A

**\$**.

С

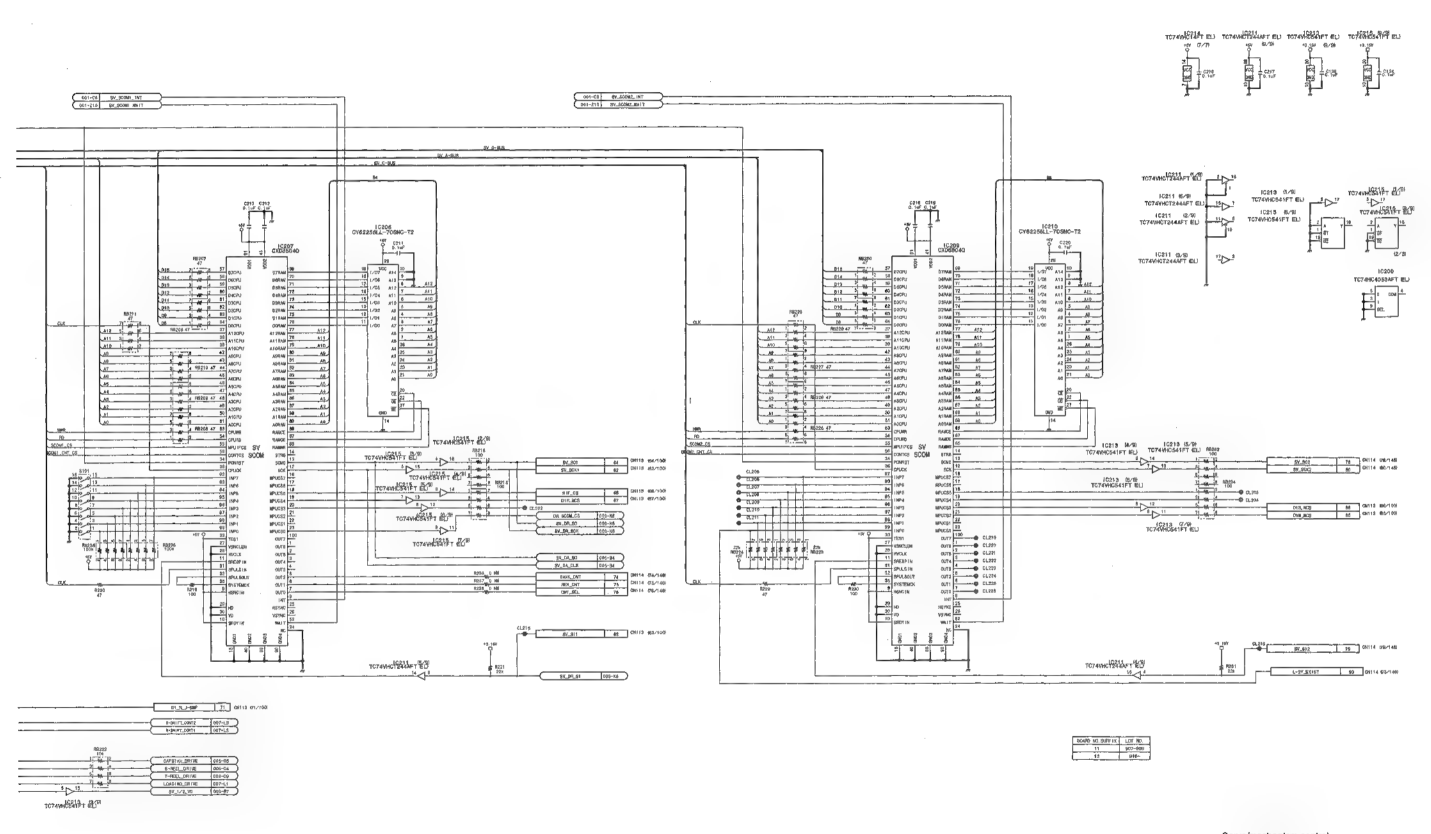
D

Ε

F

B

Н

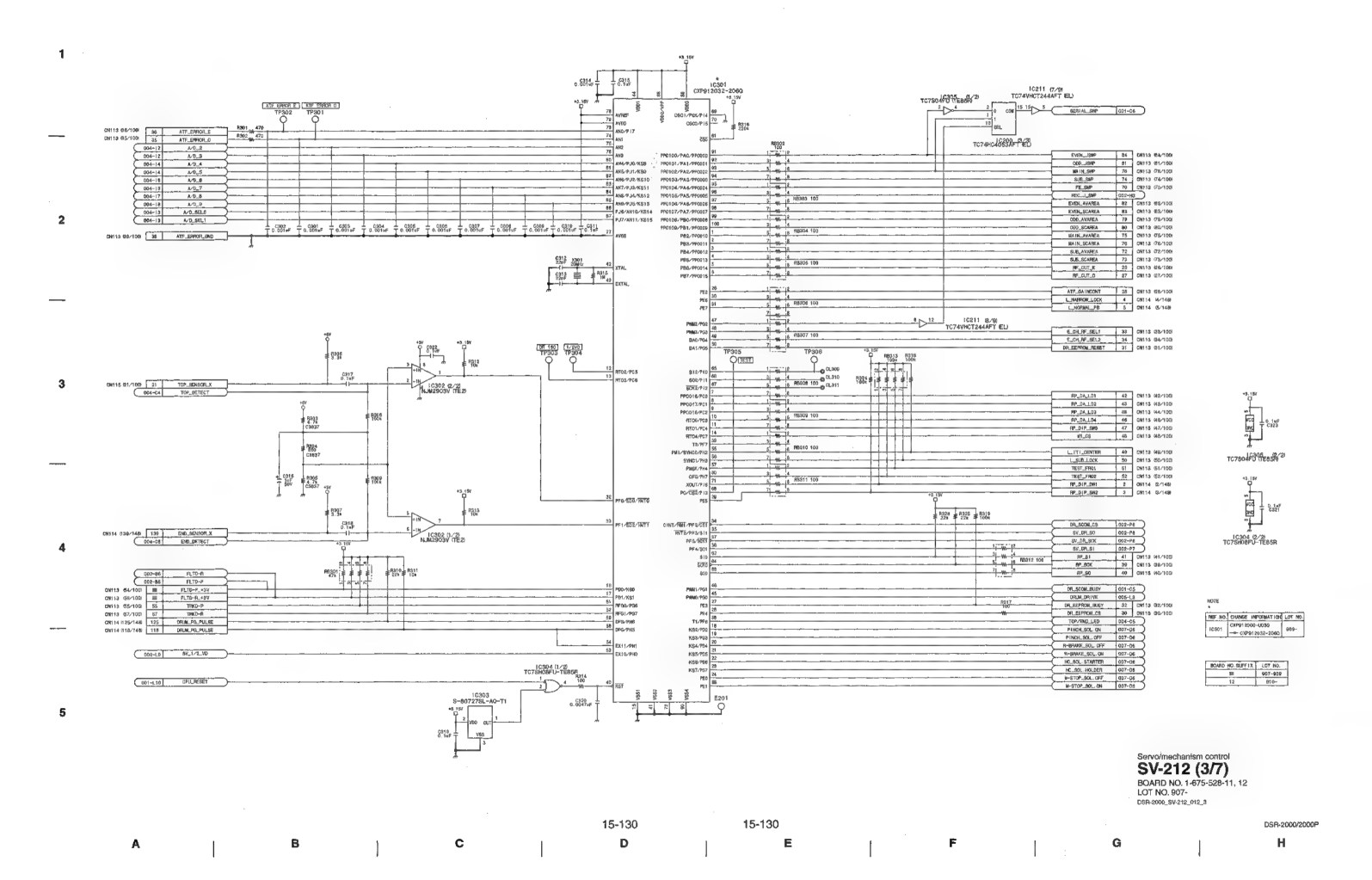


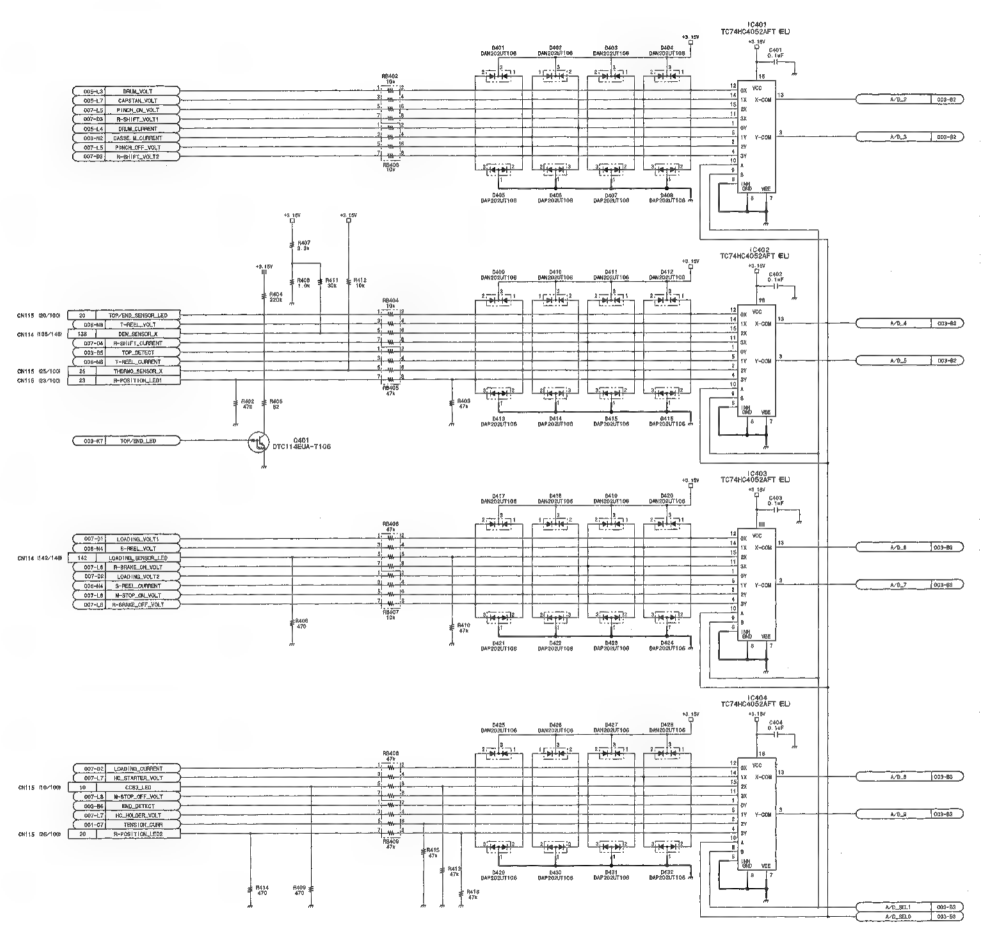
Servo/mechanism control SV-212 (2/7)
BOARD NO. 1-675-528-11, 12 LOT NO. 907-DSR-2000\_SV-212\_012\_R

DSR-2000/2000P

| J K L M N O

3





BOARD NO. SUFFIX LOT NO. 907-909 910-

> Servo/mechanism control SV-212 (4/7) BOARD NO. 1-675-528-11, 12 LOT NO. 907-DSR-2000\_SV-212\_012\_4

DSR-2000/2000P

В

Α

C

15-131

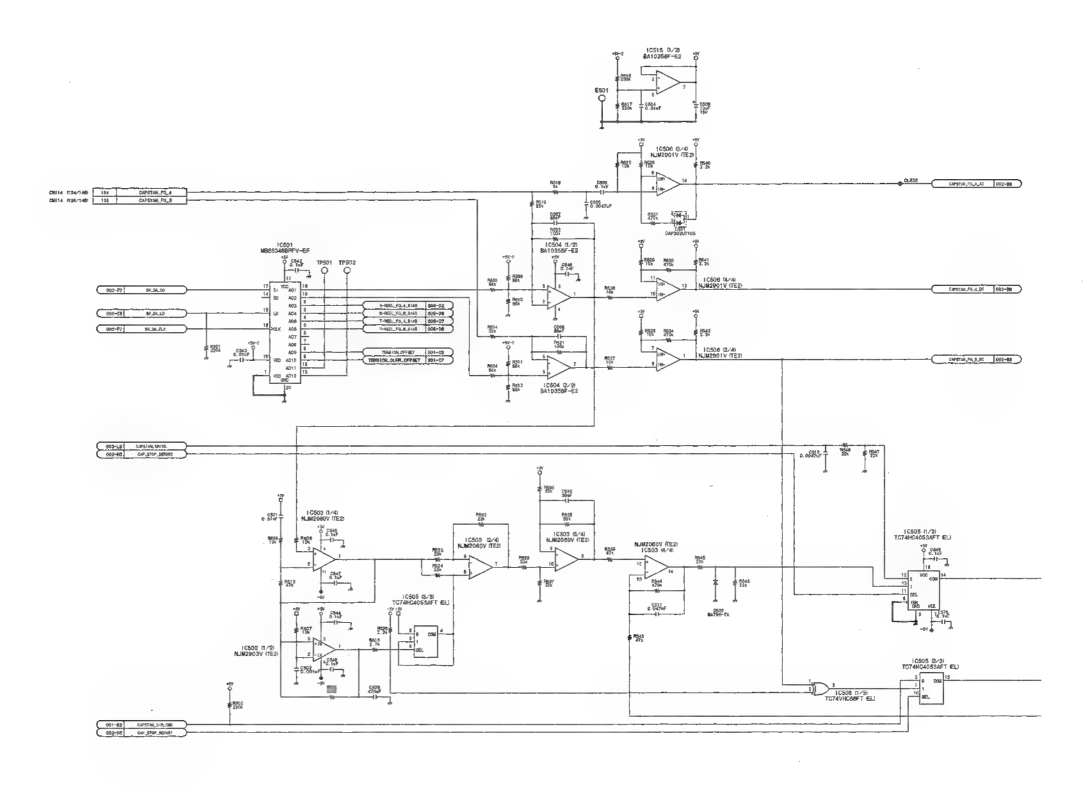
15-131 Ē

G

H

1

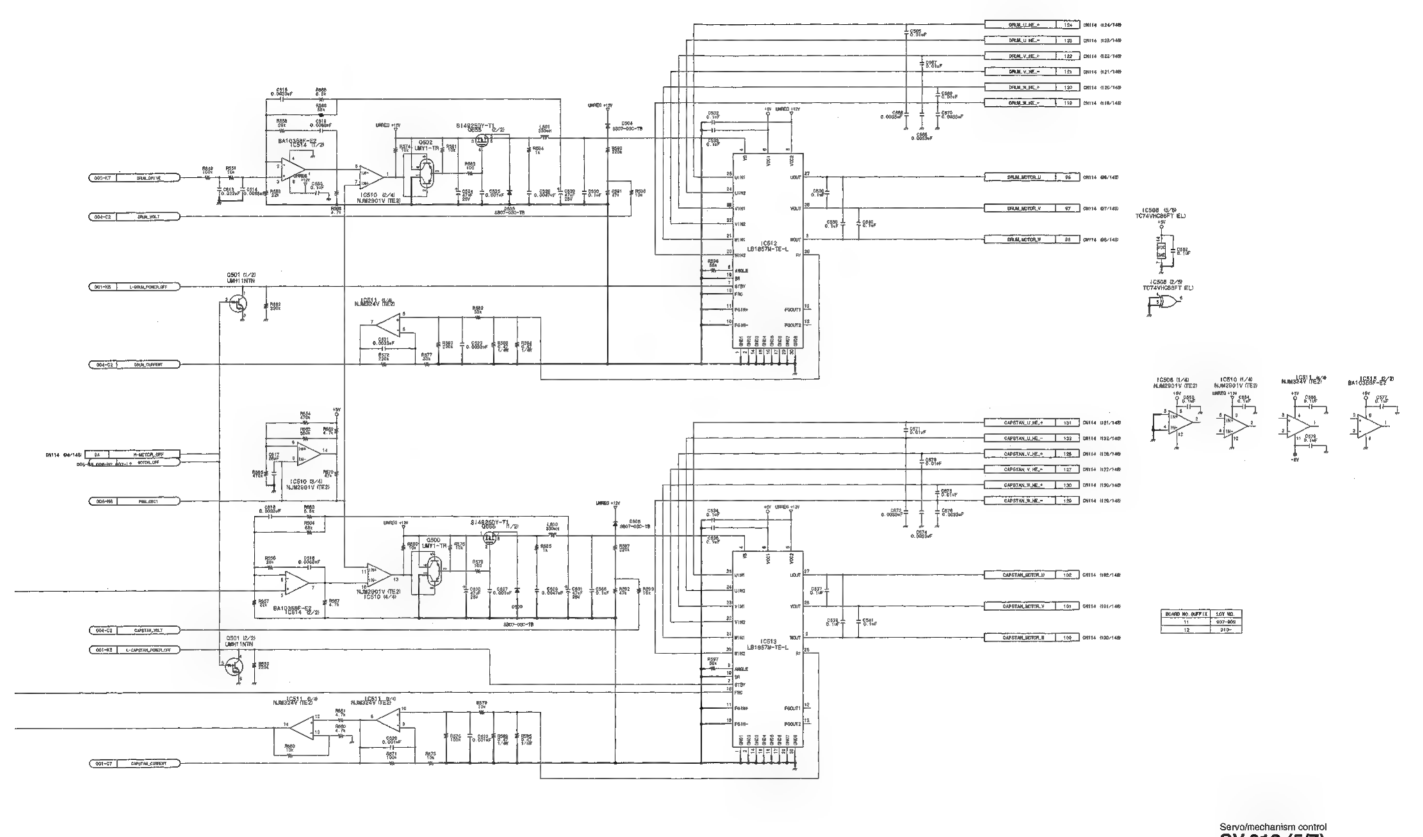
2



15-132 15-132 F I G

DSR-2000/2000P

Α



Servo/mechanism control SV-212 (5/7) BOARD NO. 1-675-528-11, 12 LOT NO. 907-DSR-2000\_SV-212\_012\_5

 2

---

3

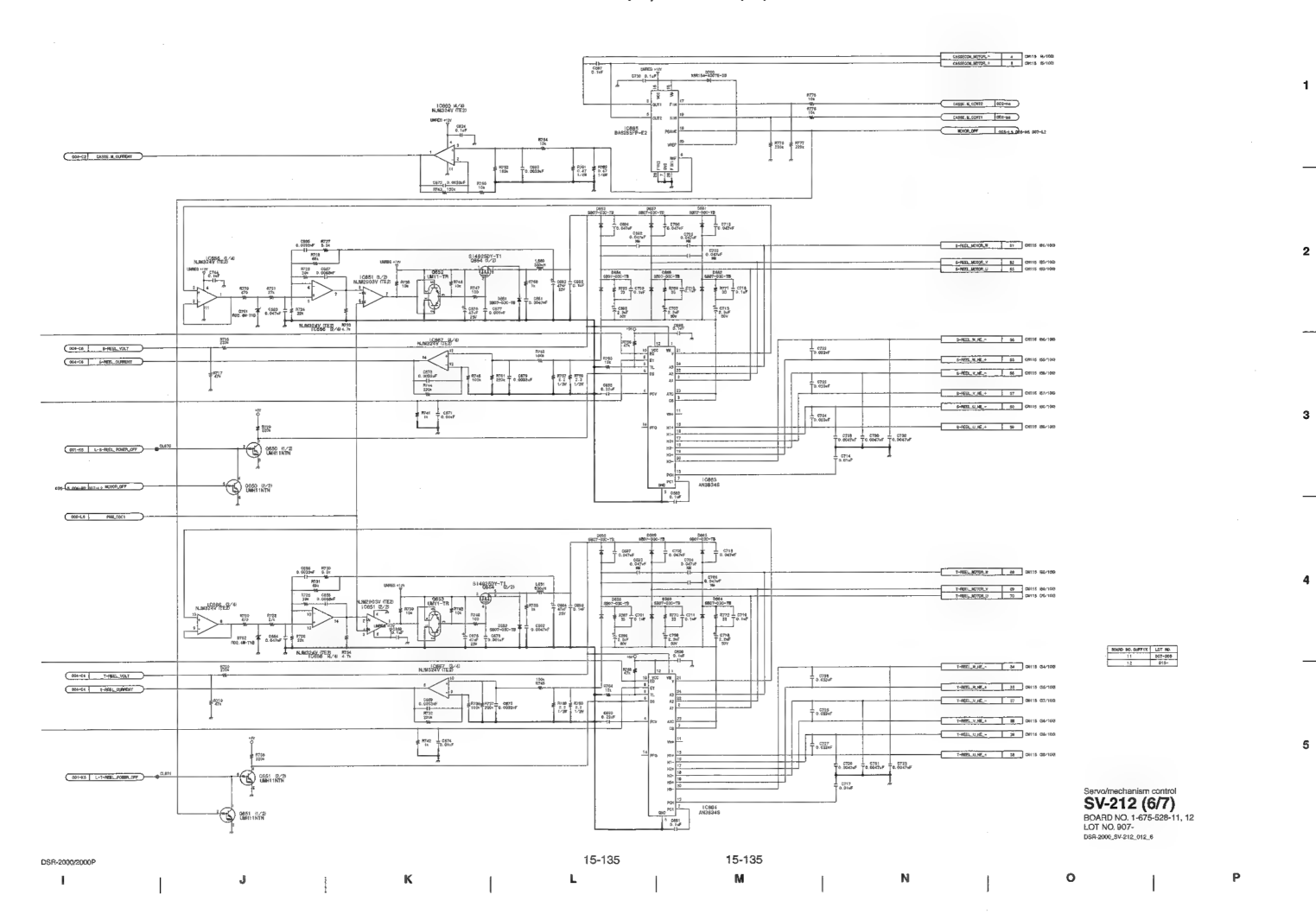
4

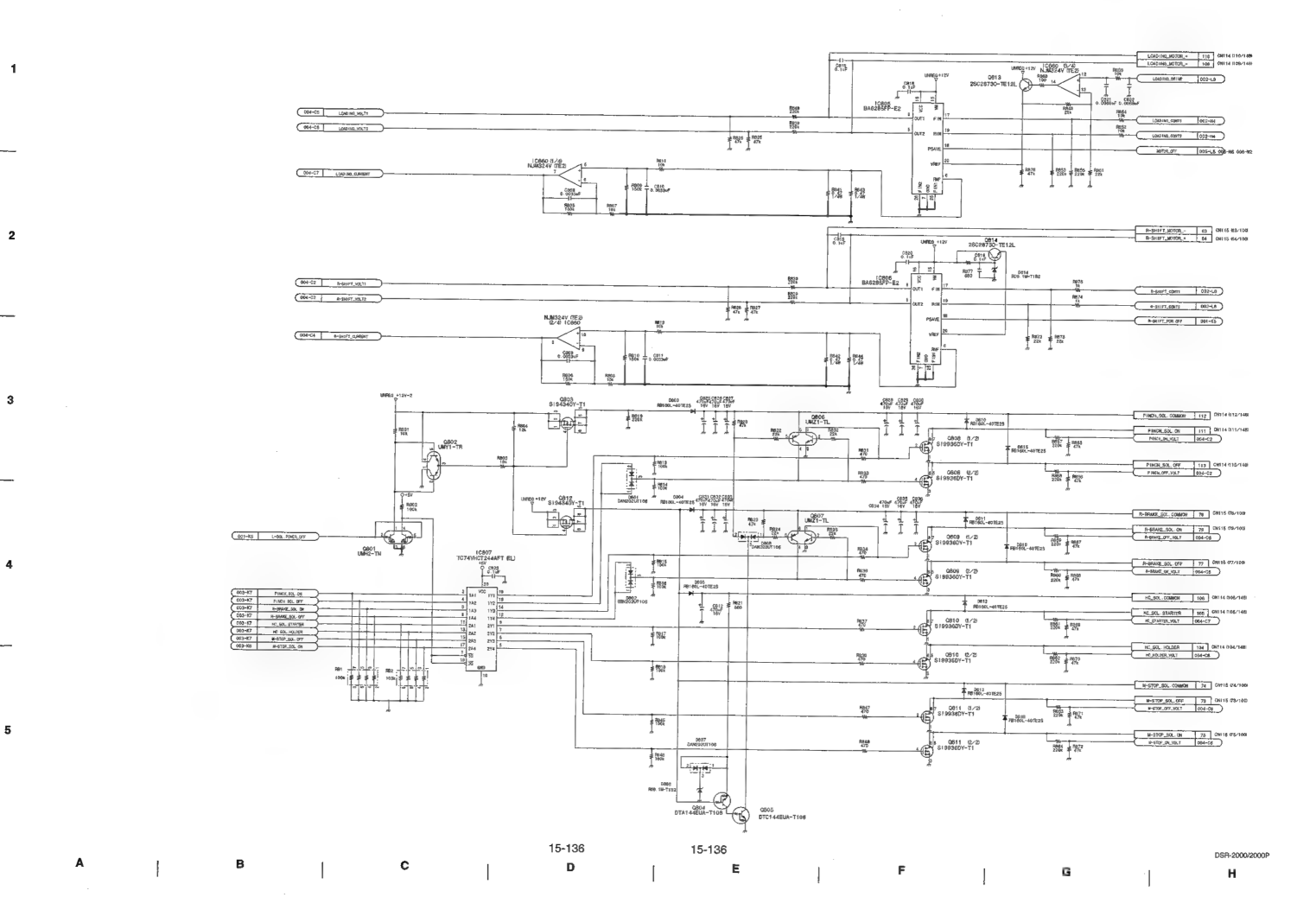
-

ON118 051/1001 51 S-REDL\_FG\_A 008-04 S-MED\_FG\_A\_B1AS 9-4666LF0\_A 002-67 2 005-04 8-HEEL FOLB BIAS 5-AER\_F0\_B 502-67 CC506 G/S C74VHC88FT ELD | C660 (2/3) | TC74HC4053AFT (£L.) 002-HS 6-HEEL DIR DHO 10850 ft/30 T074H04053AFT EL) 60k \*97 57335 6. 1uF 3 10k NJM2903V (TE2) C853 0. 001WF 10n H701 470n +C655 (3/4) NJM2901V (TE2) # #708 2.2k 005-04 T-RESL.FG\_A\_BIAB T-REEL\_FQ\_A 0002-87 10853 (2/3) TC74HC4053AFT ELI IC655 (2/4) NJM2901V (TE2) 008-04 T-MEEL FG. 8. BIAS T-MEEL F6LB 002-87 5 IG853 (1/3) TG74HC4053AFT €U 002-L0 T-REEL\_DRIVE CB50 0.00471F To. 0047uF 1850 15-134 15-134 DSR-2000/2000P

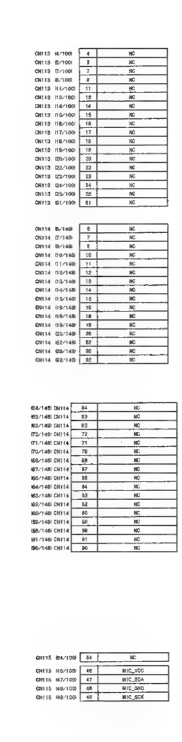
D

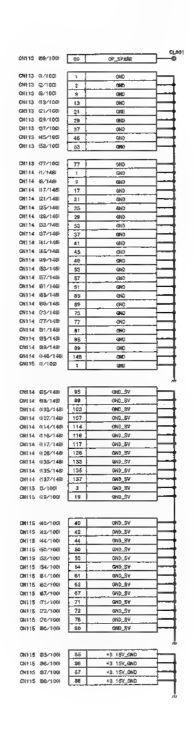
Н

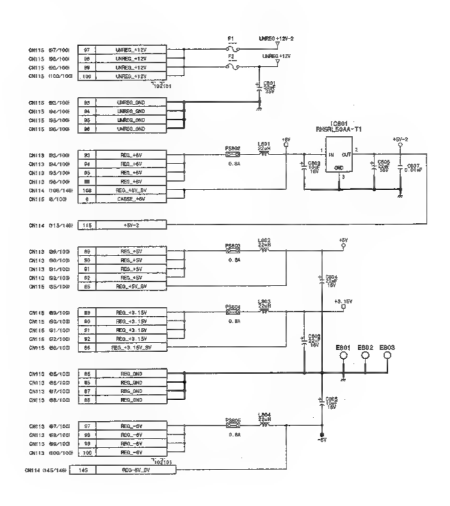




## SV-212 (7/7) SV-212 (7/7)







BOARD NO. SUFFIX	LOT NO.
11	907-909
12	910-

Servo/mechanism control SV-212 (7/7)

BOARD NO. 1-675-528-11, 12 LOT NO. 907-DSR-2000\_SV-212\_012\_7

DSR-2000/2000P 15-137

15-137

N

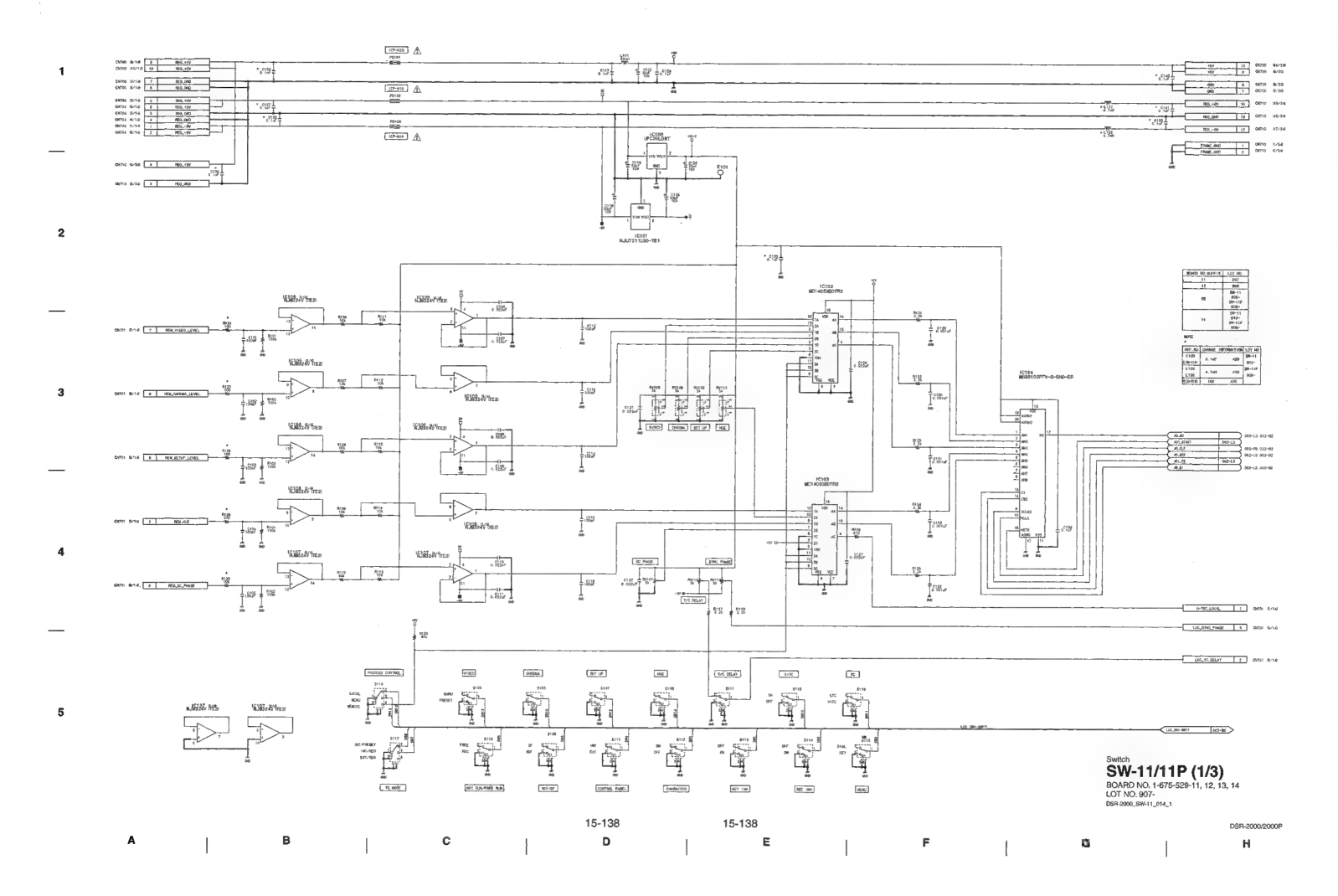
0

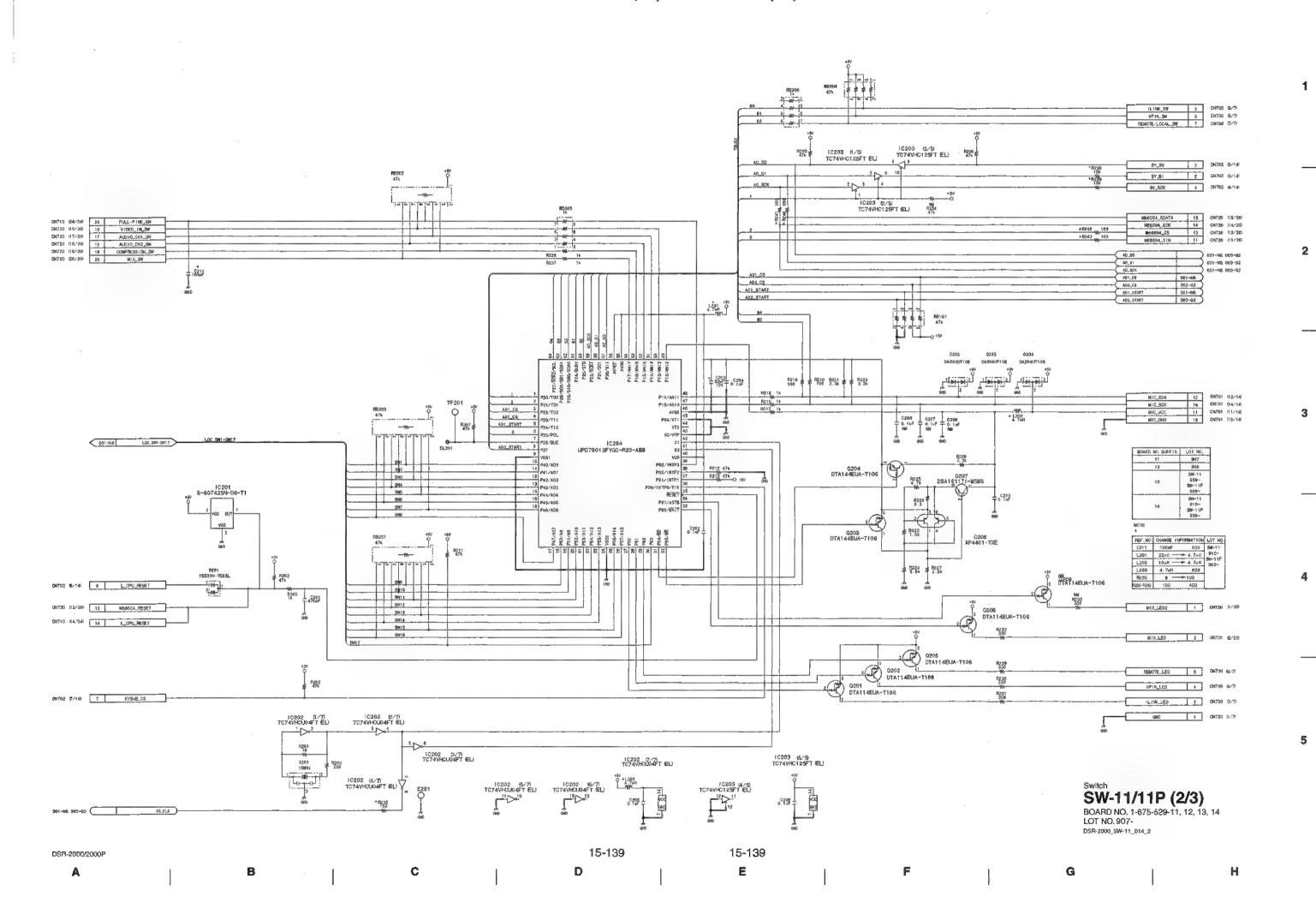
P

1

2

3





ON710 090/541 90 REC\_CHI\_VRC 00
CHI710 086/541 28 REC\_CHZ\_VRC 00
CHI710 086/541 28 REC\_CHZ\_VRC 00
CHI710 027/341 27 REC\_CHA\_VRC 00 1C301 MB88102PFV-G-BND-ER CN710 694/349 34 PB\_CHT\_VRC 60 CN710 693/349 39 PB\_CH2\_VRC 60 CN710 692/349 32 PB\_CH3\_VRC 60 001-N8 002-L3 AD\_CLK AD\_CCK 002-13 901-MB 002-L3 31 PB\_CH4\_VAC 00 002-43 ON710 (28/34) 26 CM710 (25/34) 25 0.0014F BOARD NO BUFFIX LOT NO.
11 907
12 808 C310 AGNID VSS 8W-11 910-5W-11P 909-16 ON710 05/34 13 ON710 03/34 12 ON710 02/34 11 ON710 01/34 10 ON710 00/34 DN702 8/14 CN702 9/14 H-KY\_EXT KY\_SD KY\_S0 CN702 (10/14) CN702 (12/14) KY\_CS KY\_SCK KY\_\$CK CN702 (13/14) REF. NO. CHANGE INFORMATION LOT NO. C311 89-11 D301 MBQ03A04-TE16L C311 | C315 | C.1 oF | C316 | C316 | C318 | C317 | C.001uF | C313 | C314 | C00F | C301 UNREG\_+12V 6 CN726 6/20 UNREG\_+12V 5 CN726 6/20 UNREG\_+12V 6 CN716 6/34 UNREG\_+12V 7 CN716 (7/34) CN703 (18/14) 13 UNFEQ\_+12V CN703 (14/14) 14 UNFEQ\_+12V GN701 86/148 G318 CN702 0/14) UNFEC.GND 4 CN720 G/20 UNFEC.GND 5 CN720 D/20 UNFEC.GND 6 CN710 E/34 UNFEC.GND 8 CN710 E/34 CN702 5/14 CN703 (11/14) 11 UNREC GND
CN703 (12/14) 12 UNREC GND ADD CN702 (1/14) CN702 (14/14) ADD 100 GND GND ON708 B/14 ON704 59/140 9 HP\_L\_OUT 00 CN708 (4/14) CN708 (5/14) HP\_1\_OUT\_50 23 CH710 23/34 HP\_1\_OUT 03 22 ON710 022/04 CN704 (10/14) 10 HP\_1\_OUT 19 CN703 6/149 HP\_PLOUT 00 21 CH710 21/36 CN704 (52/14) 12 NP\_R\_OUT (6) CN704 (7/14) CN704 D3/14/ 13 HP\_R\_OUT DI HP\_R\_OUT (3 20 CH710 (20./34) CN704 01/14h 08794 04/14 14 AU010\_OUT\_MUTE AUDIO\_OUT\_MUTE 16 CM710 (16/34) C315 C316 GHO

> SW-11/11P (3/3) BOARD NO. 1-675-529-11, 12, 13, 14 LOT NO. 907-DSR-2000\_SW-11\_014\_3

15-140 15-140

1

2

3

4

5

C

D

Н

DSR-2000/2000P

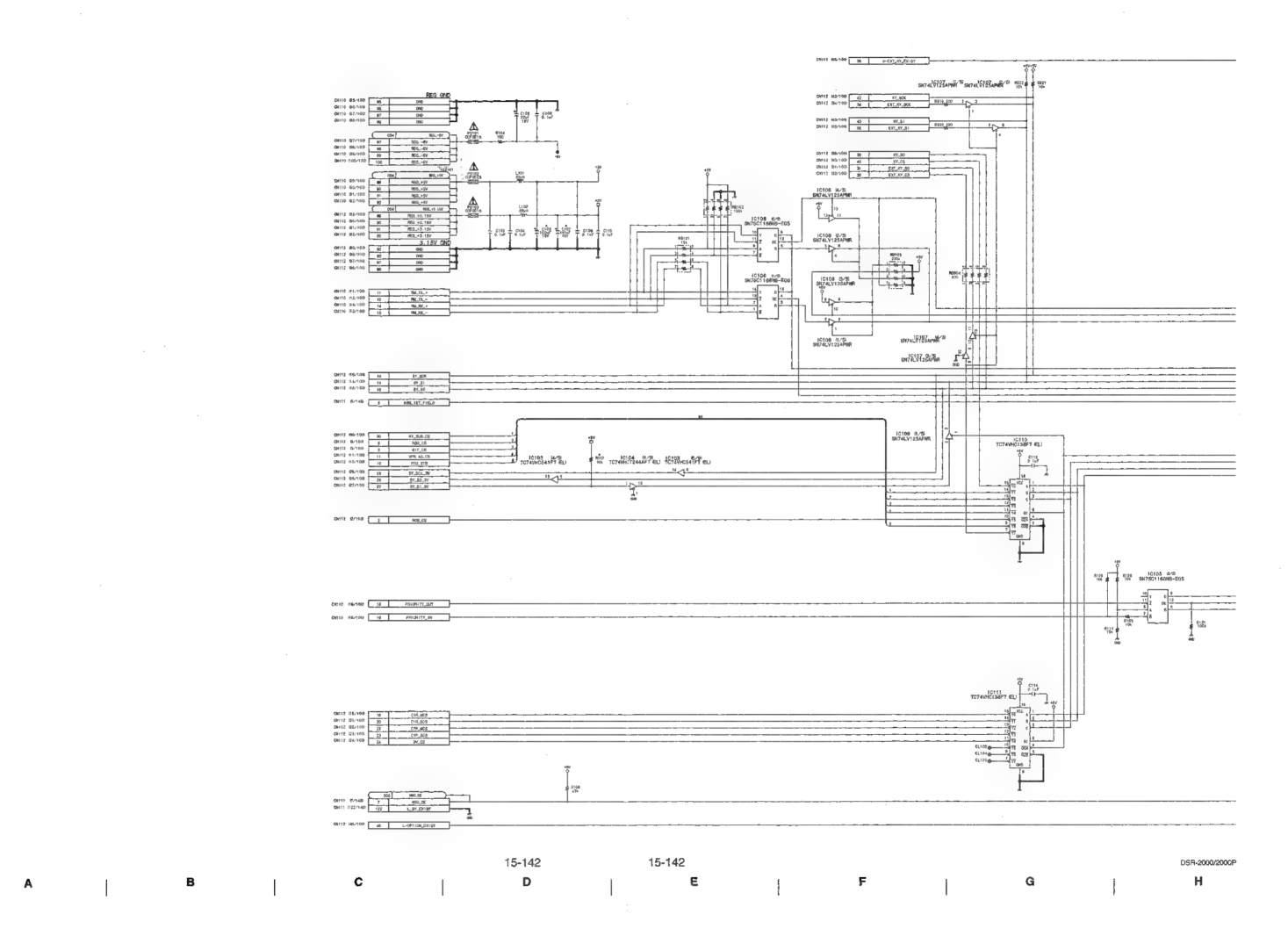
Remote switch SW-17 BOARD NO. 1-675-557-11, 21 LOT NO. 907-DSR-2000\_SW-17\_C11\_1

DSR-2000/2000P

15-141

15-141

Н E



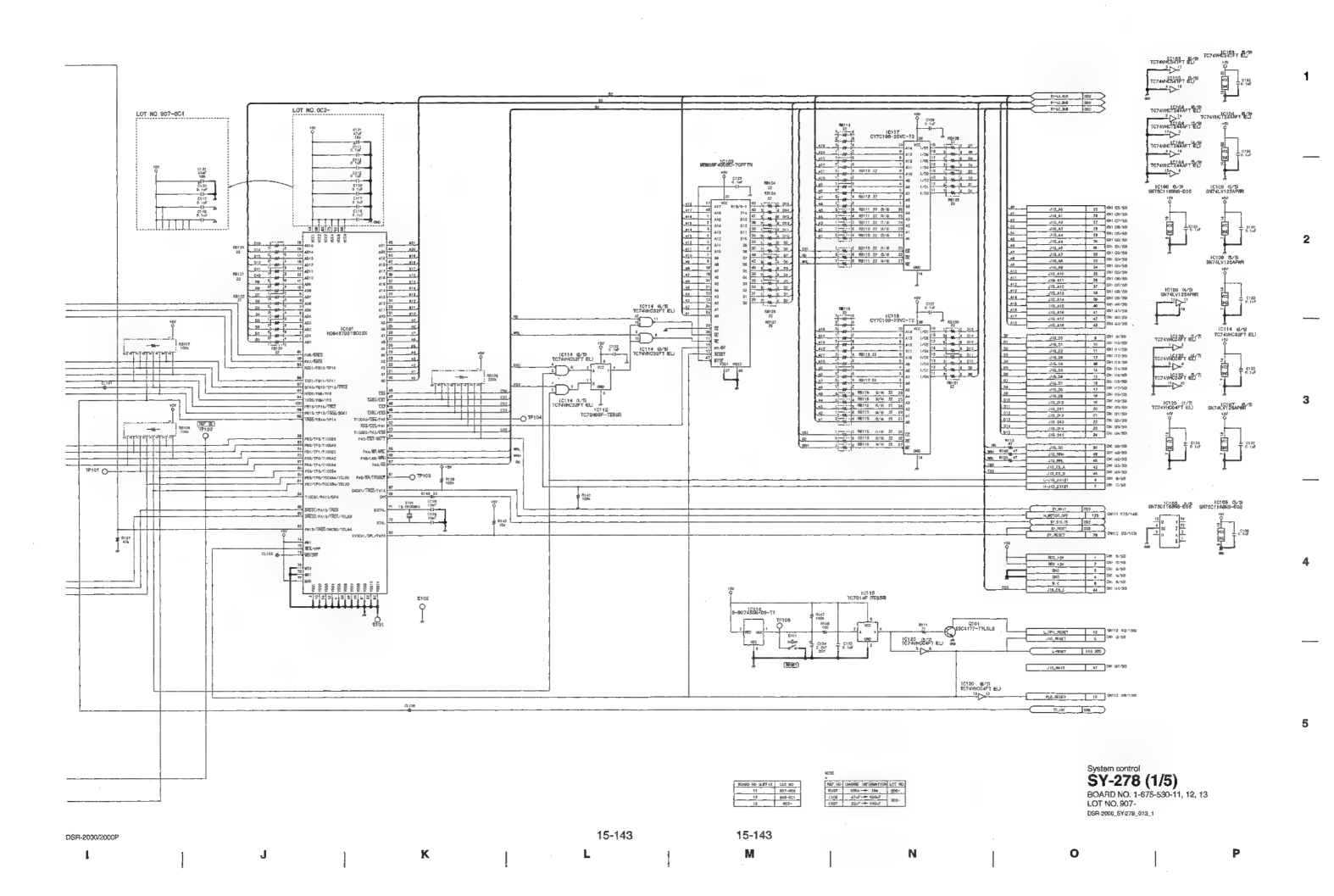
Remote switch **SW-17** BOARD NO. 1-675-557-11, 21 LOT NO. 907-DSR-2000\_SW-17\_C11\_1

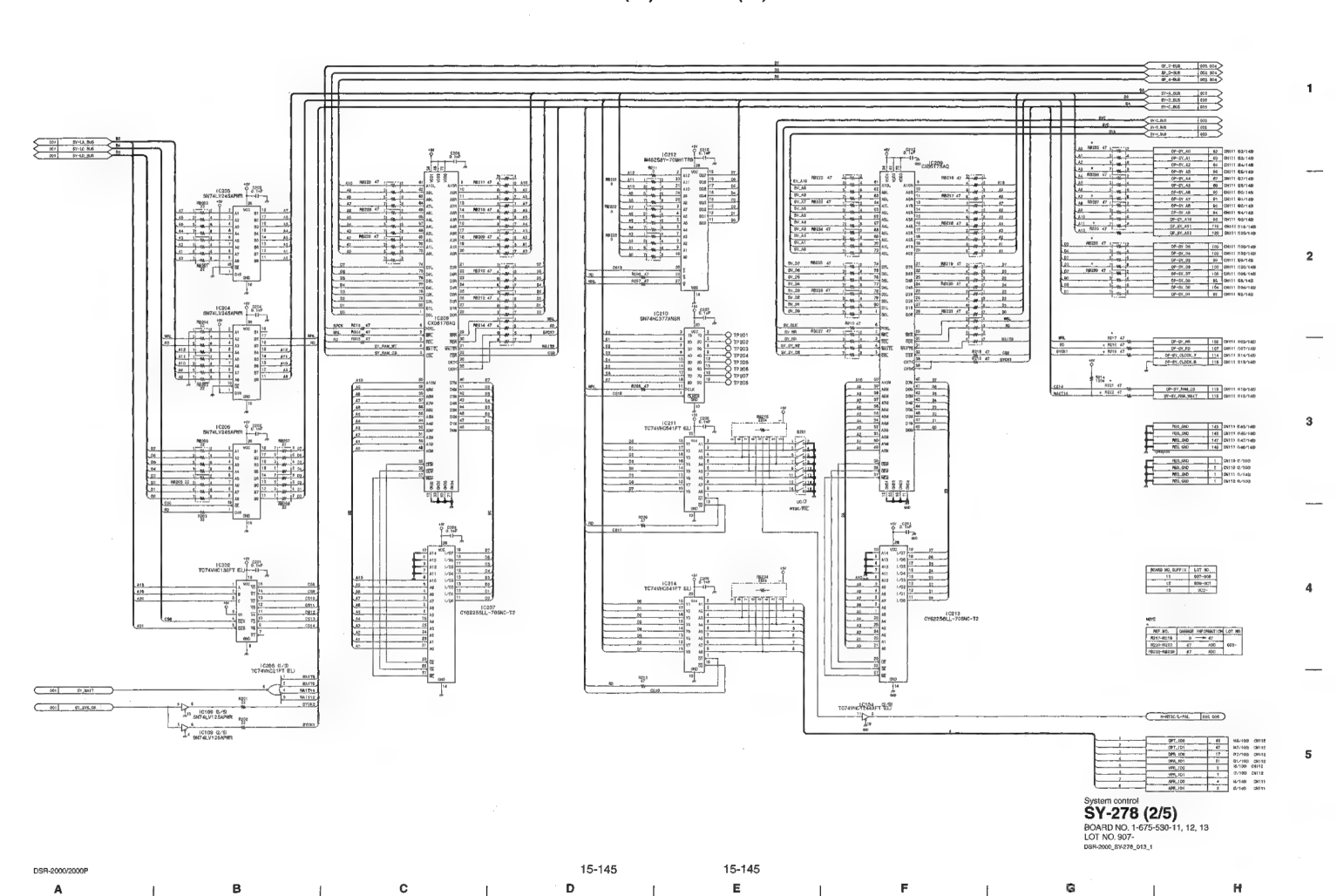
15-141

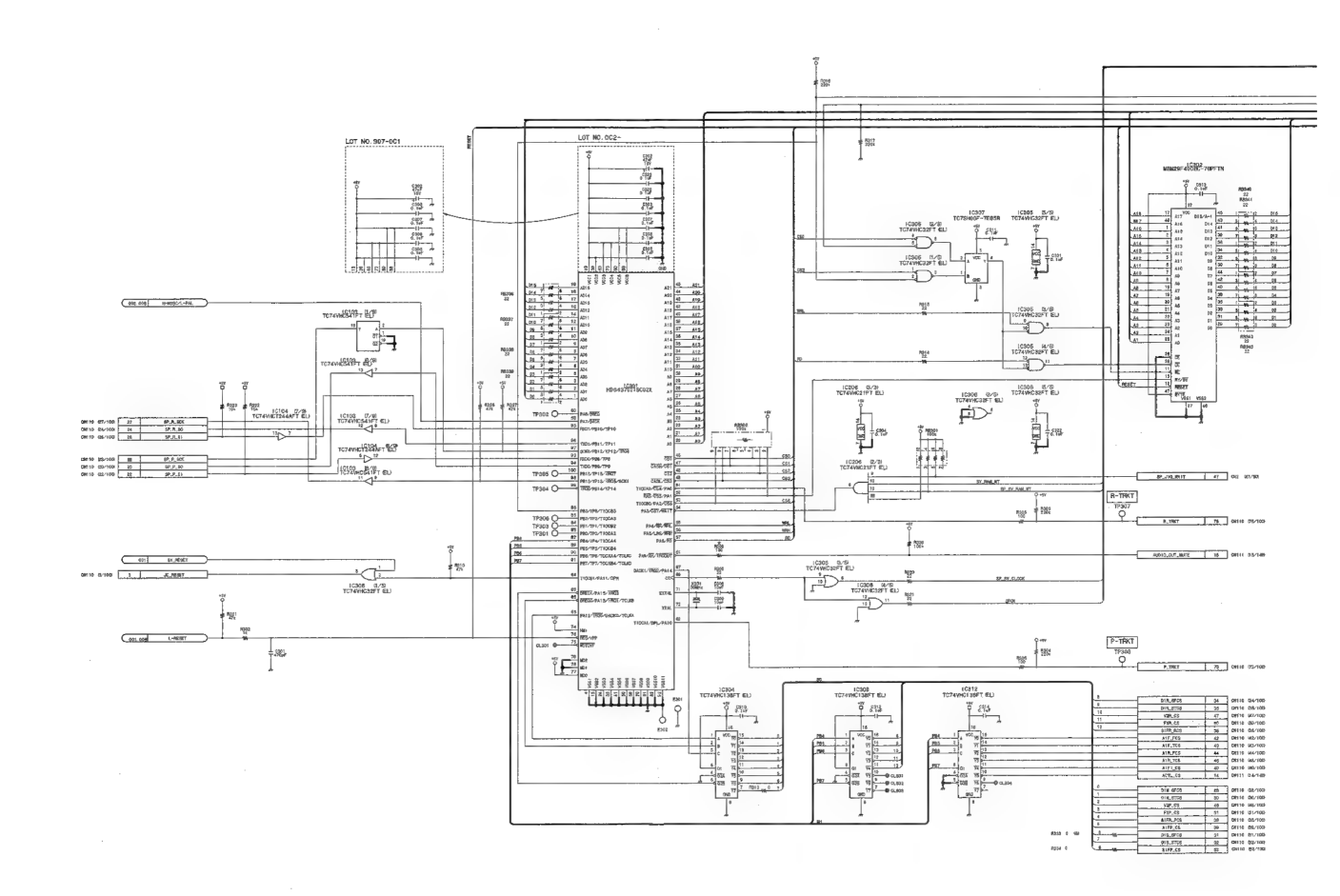
15-141

В D E

DSR-2000/2000P







15-146

15-146

2

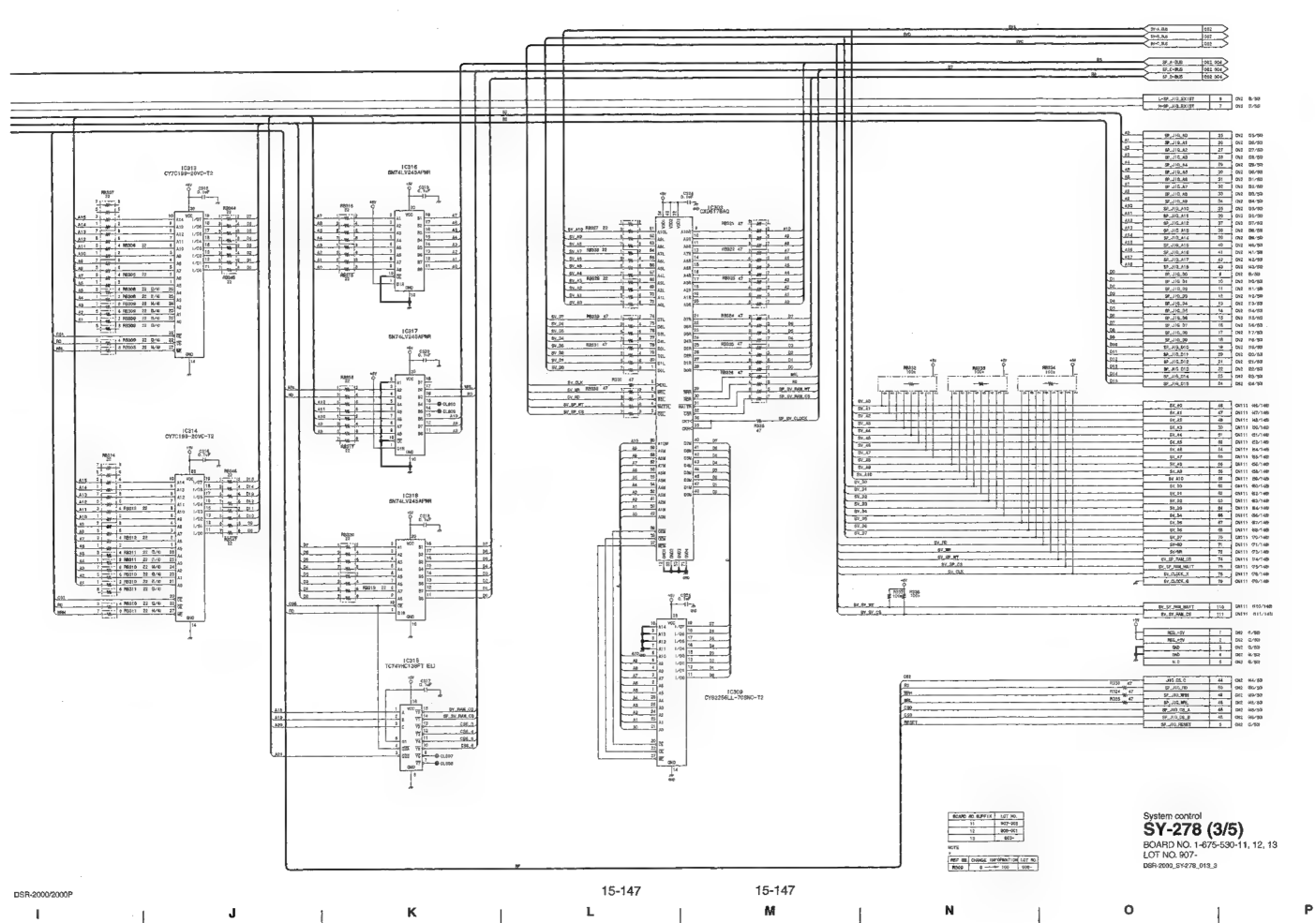
В

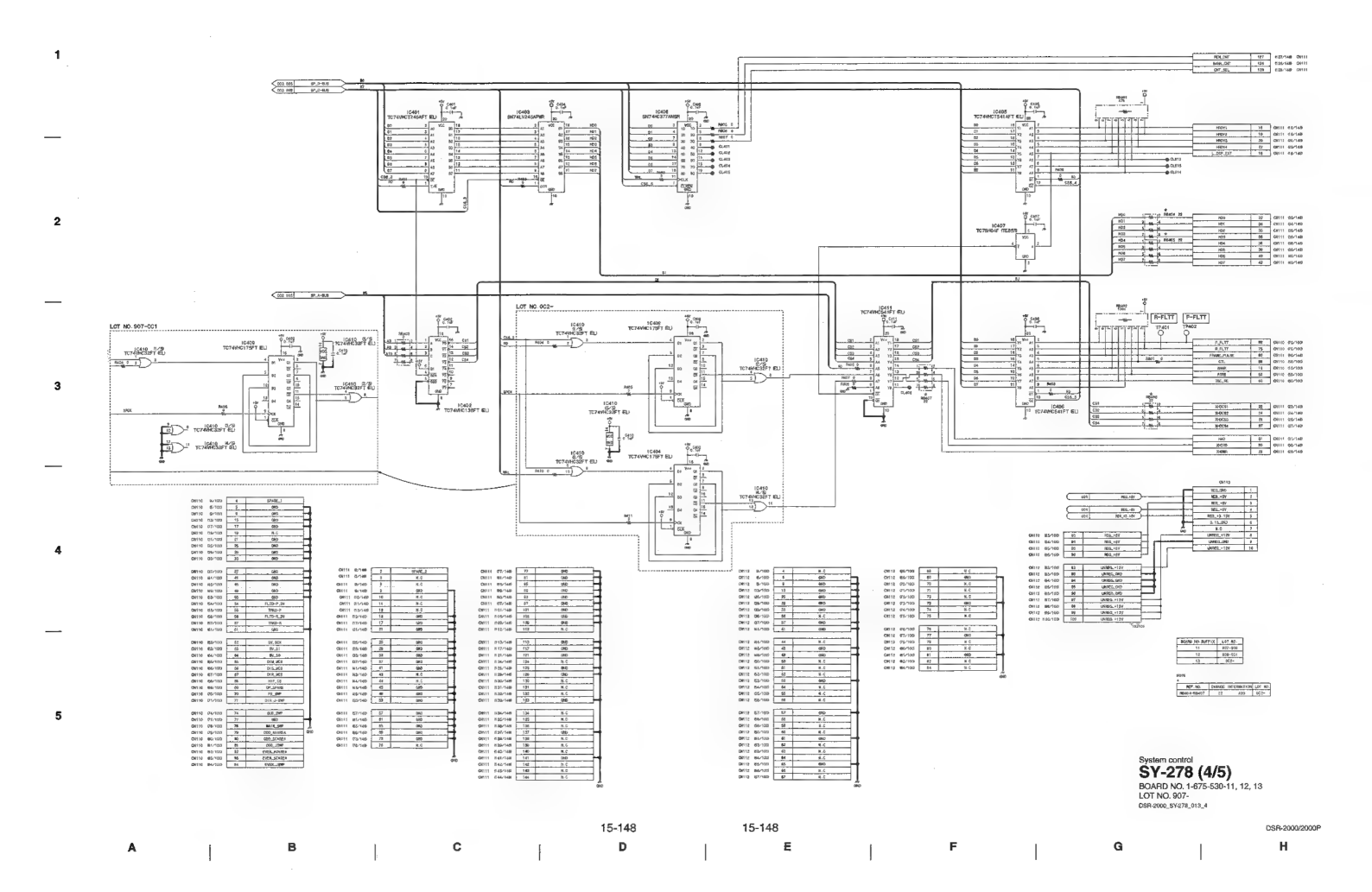
C

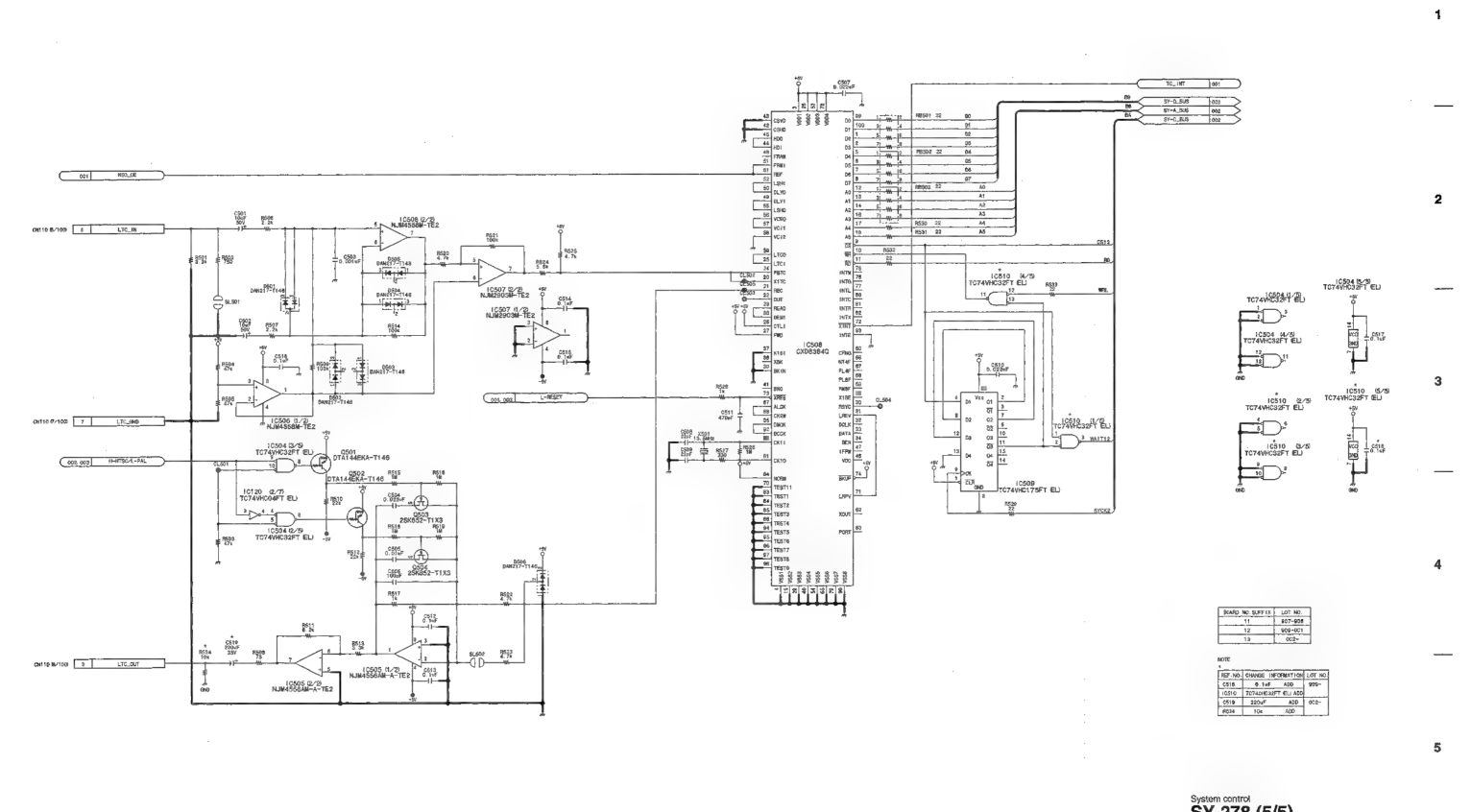
D

G

DSR-2000/2000P н





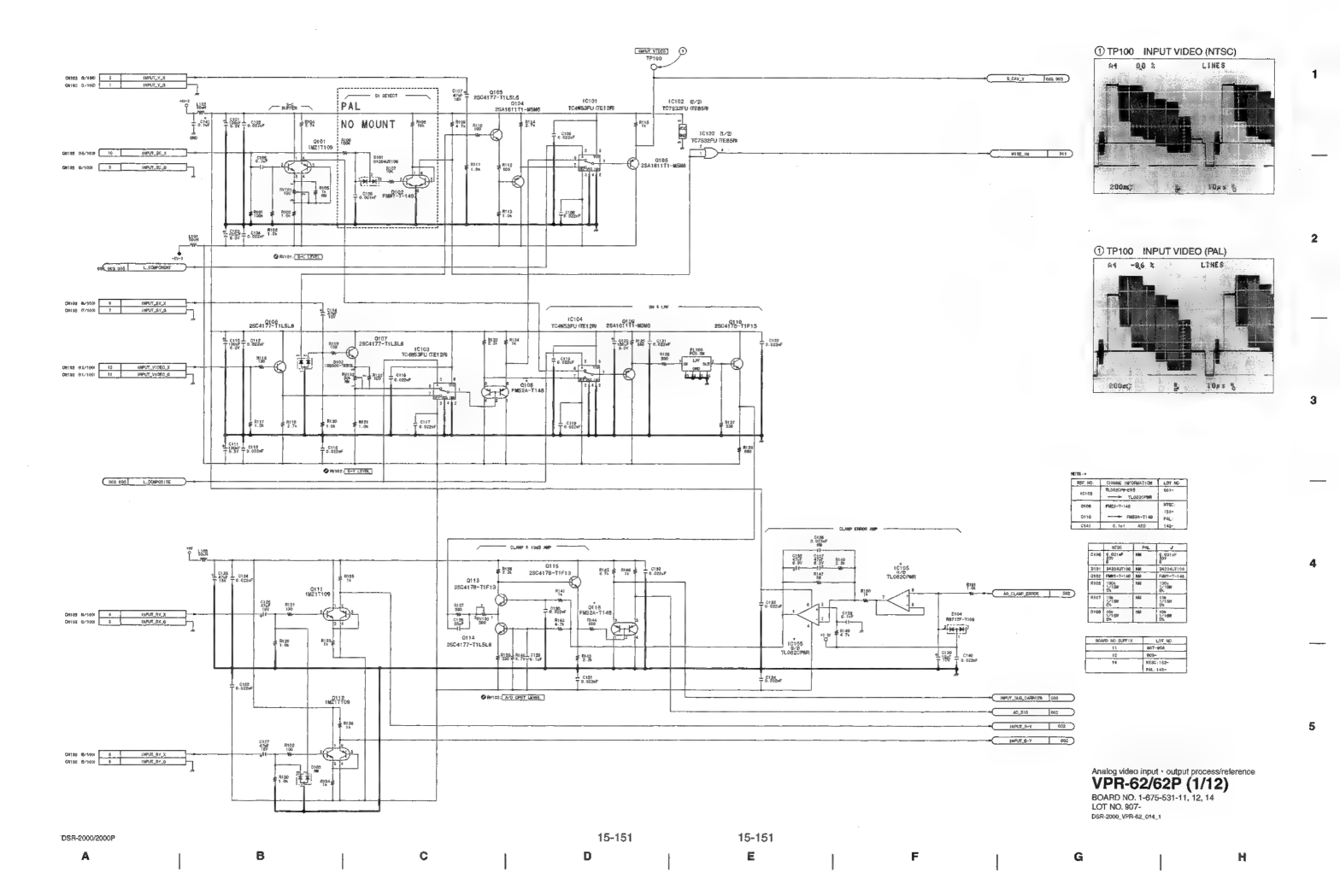


SY-278 (5/5) BOARD NO. 1-675-530-11, 12, 13 LOT NO. 907-DSR-200\_SY-278\_013\_5

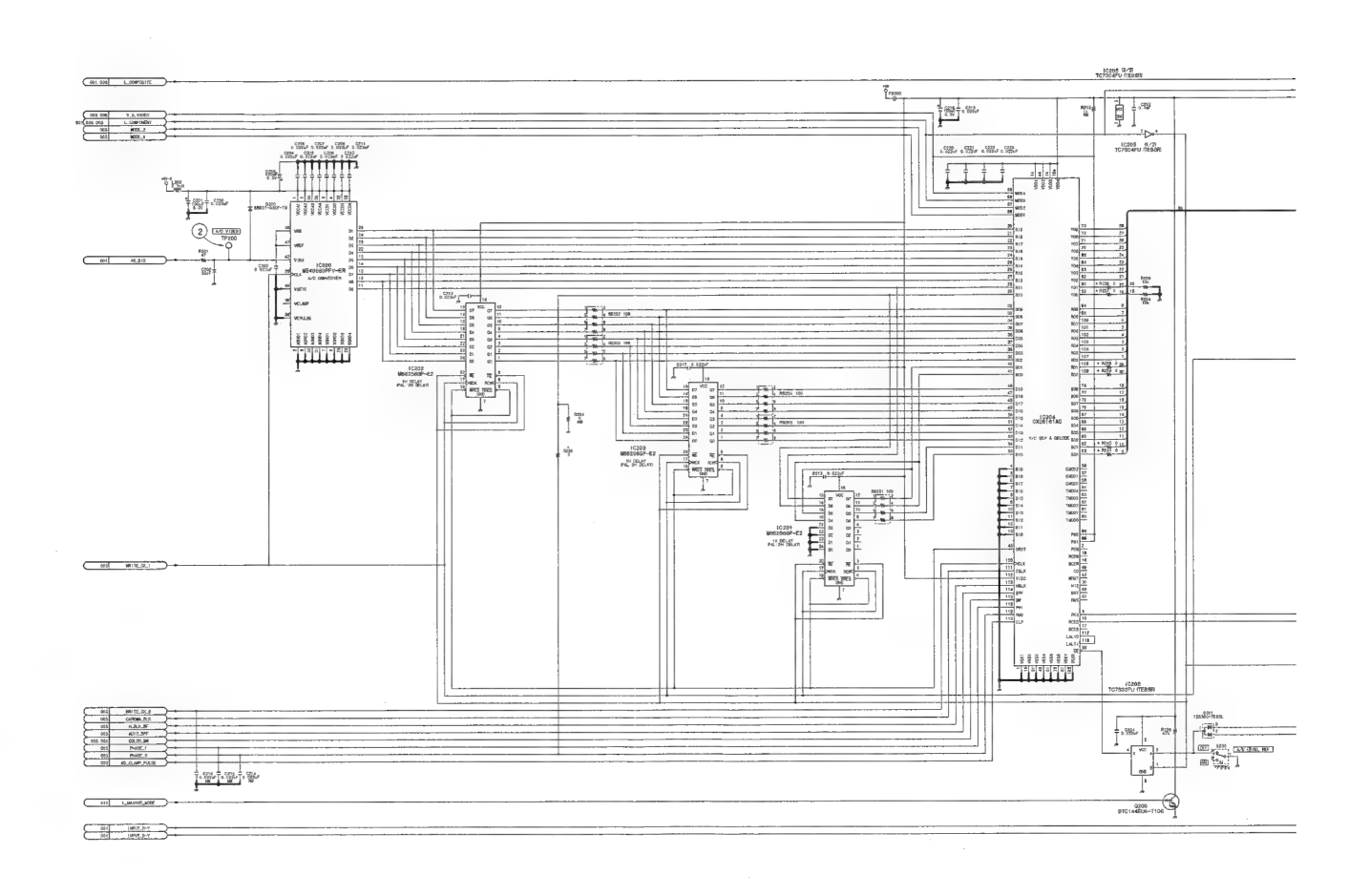
DSR-2000/2000P

A B C D E F G H

	:	
		•
•		
	•	

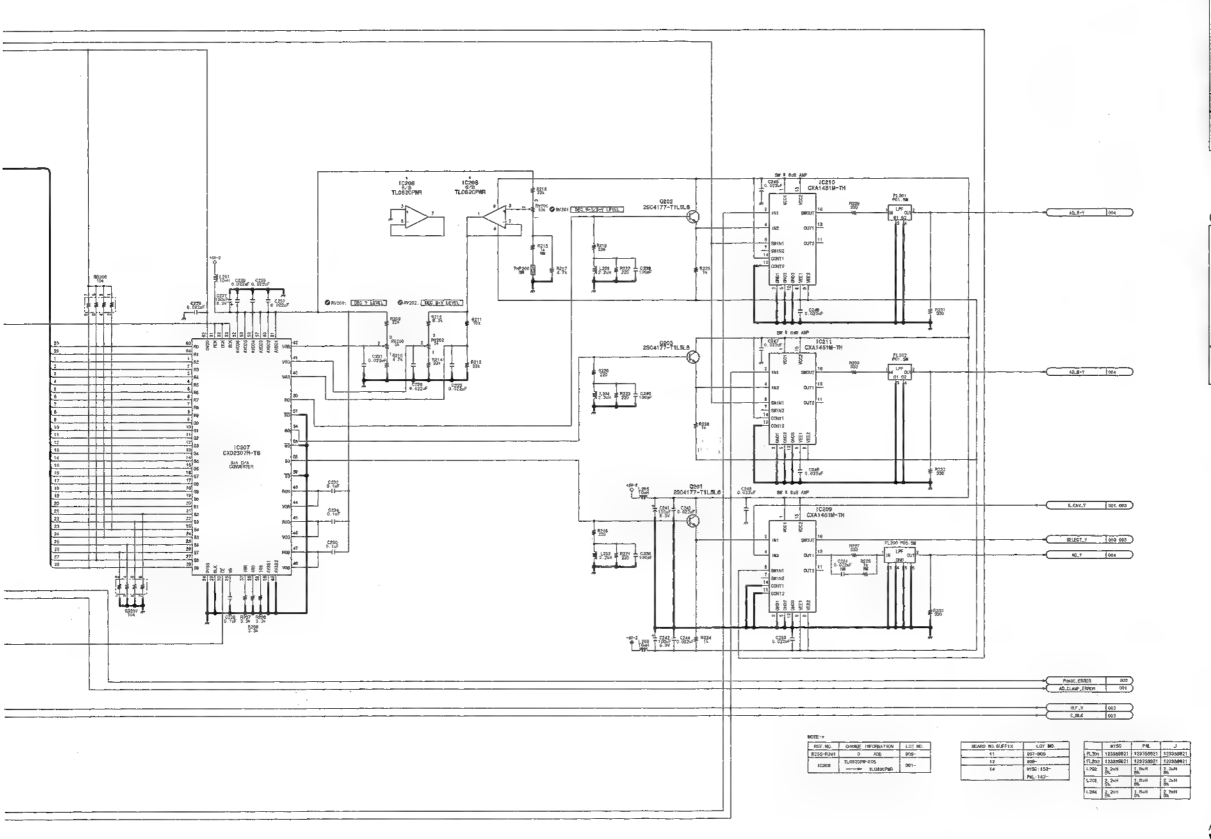


3

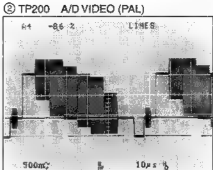


15-152 15-152 DSR-2000/2000P

A B C D E F G H



② TP200 A/D VIDEO (NTSC) 64 00 2 SE LINES



Analog video input • output process/reference **VPR-62/62P (2/12)**BOARD NO. 1-675-531-11, 12, 14
LOT NO. 907-

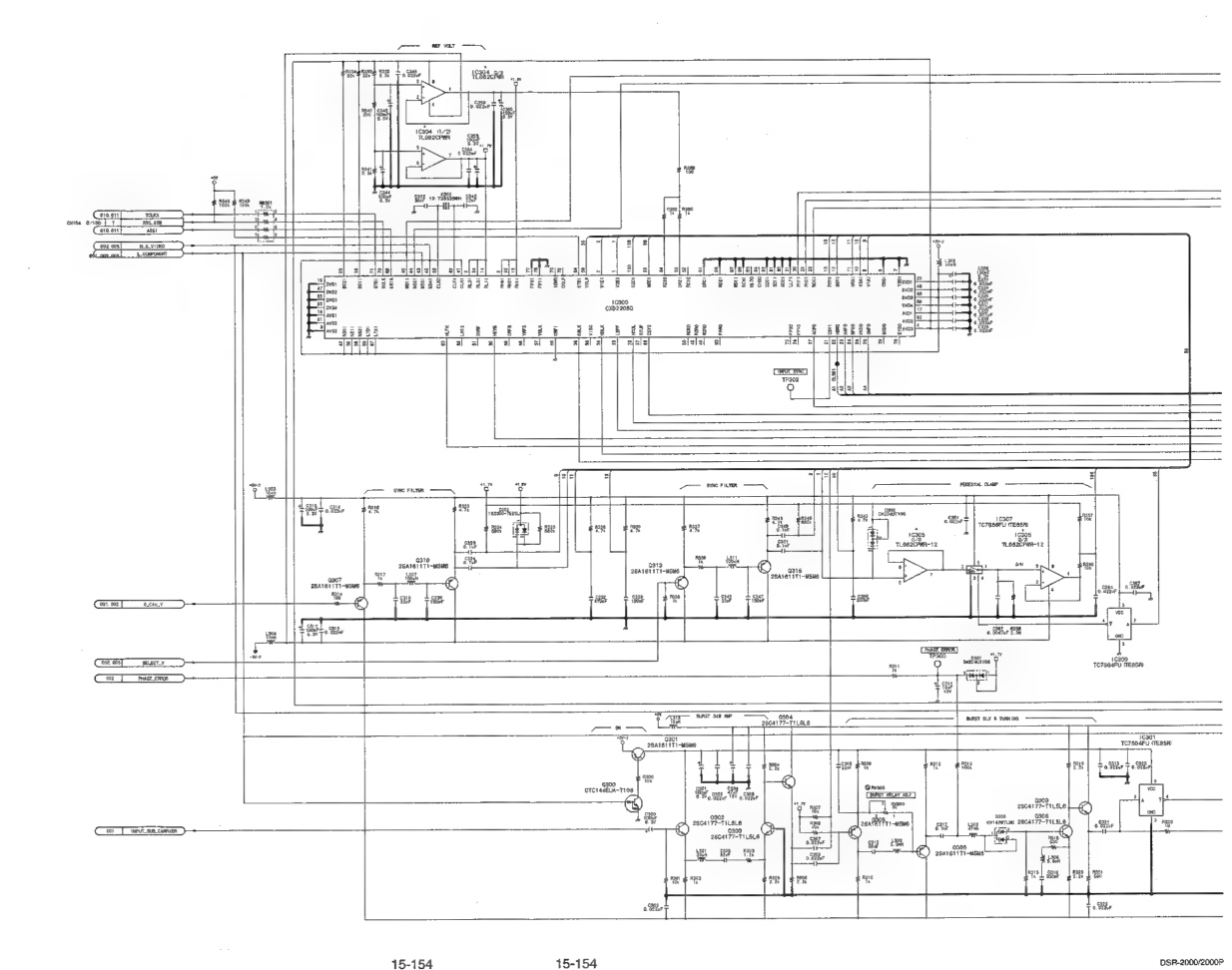
DSR-2000\_VPR-62\_014\_2

15-153 15-153 DSR-2000/2000P M N

1

2

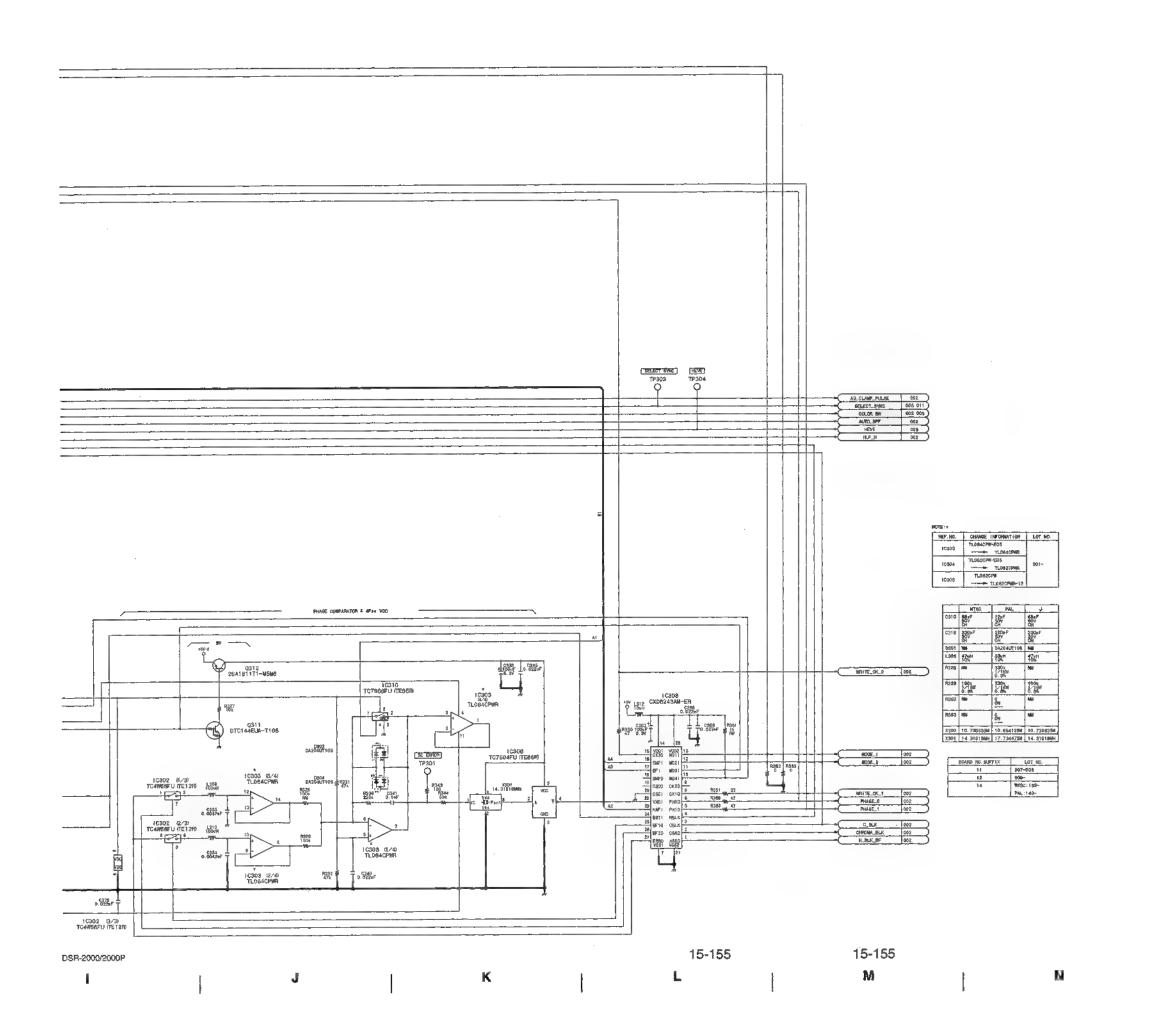
3



15-154

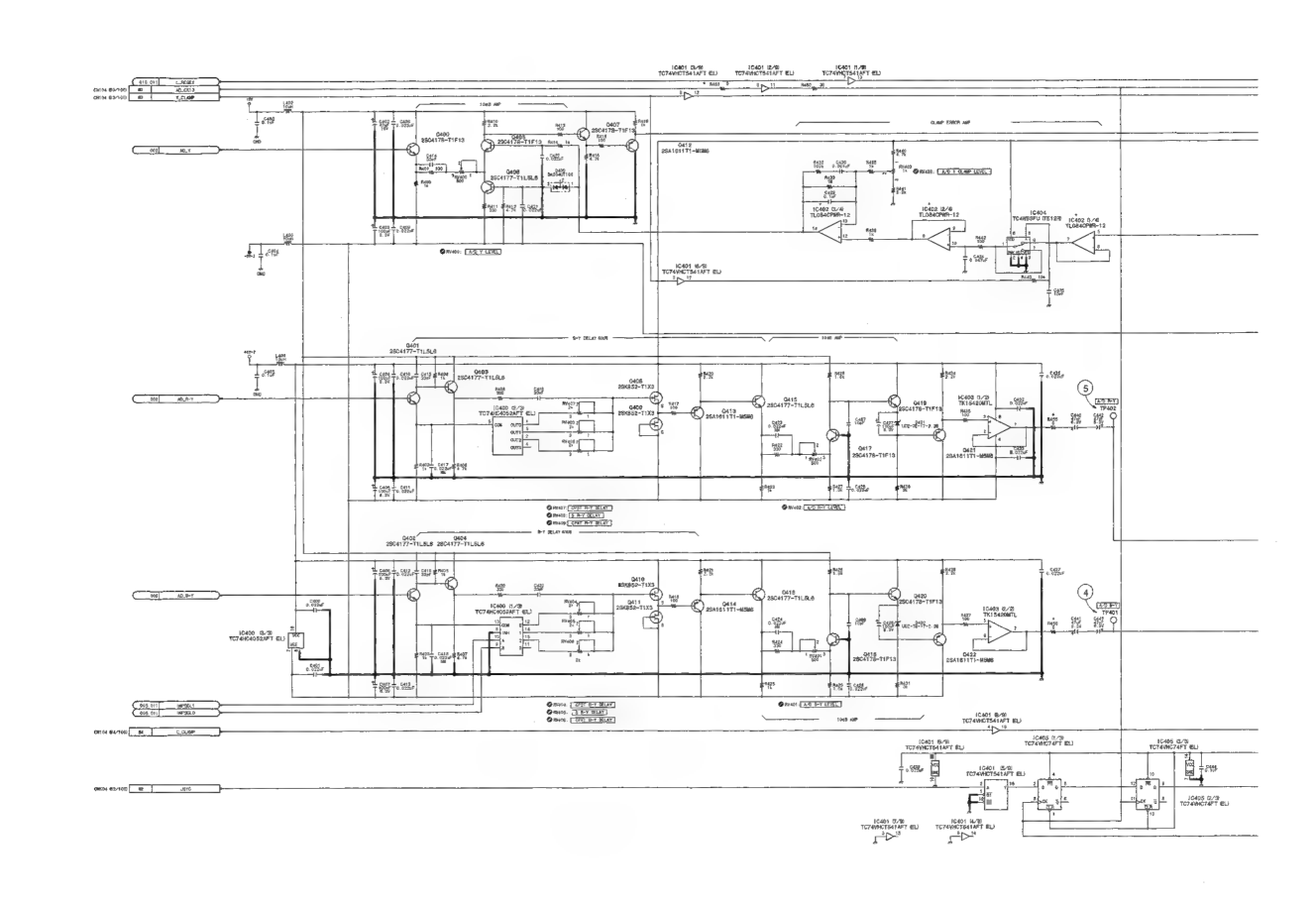
Н

2



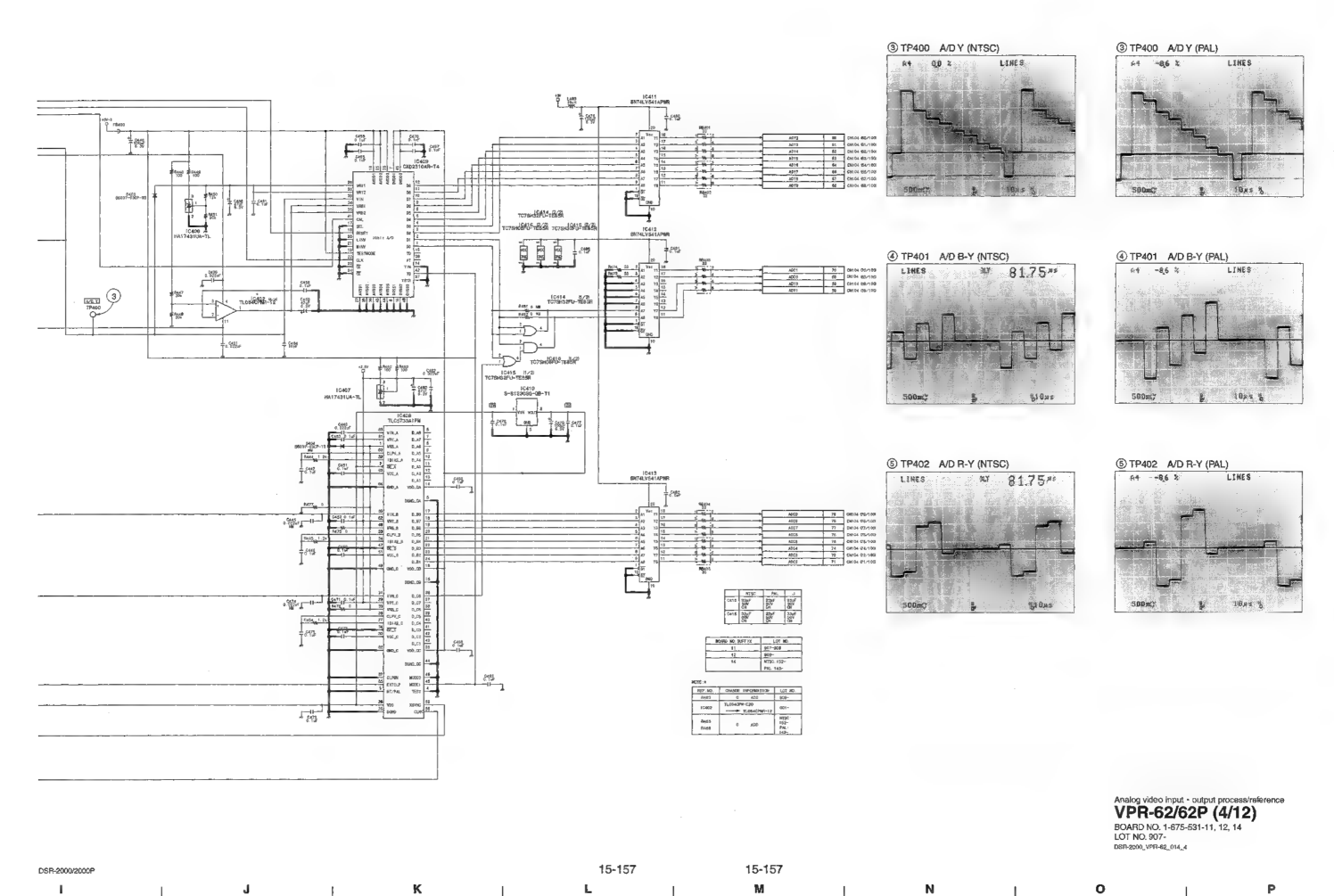
Analog video input - output process/reference **VPR-62/62P (3/12)**BOARD NO. 1-675-531-11, 12, 14
LOT NO. 907DSR-2000\_VPR-62\_014\_9

2



5

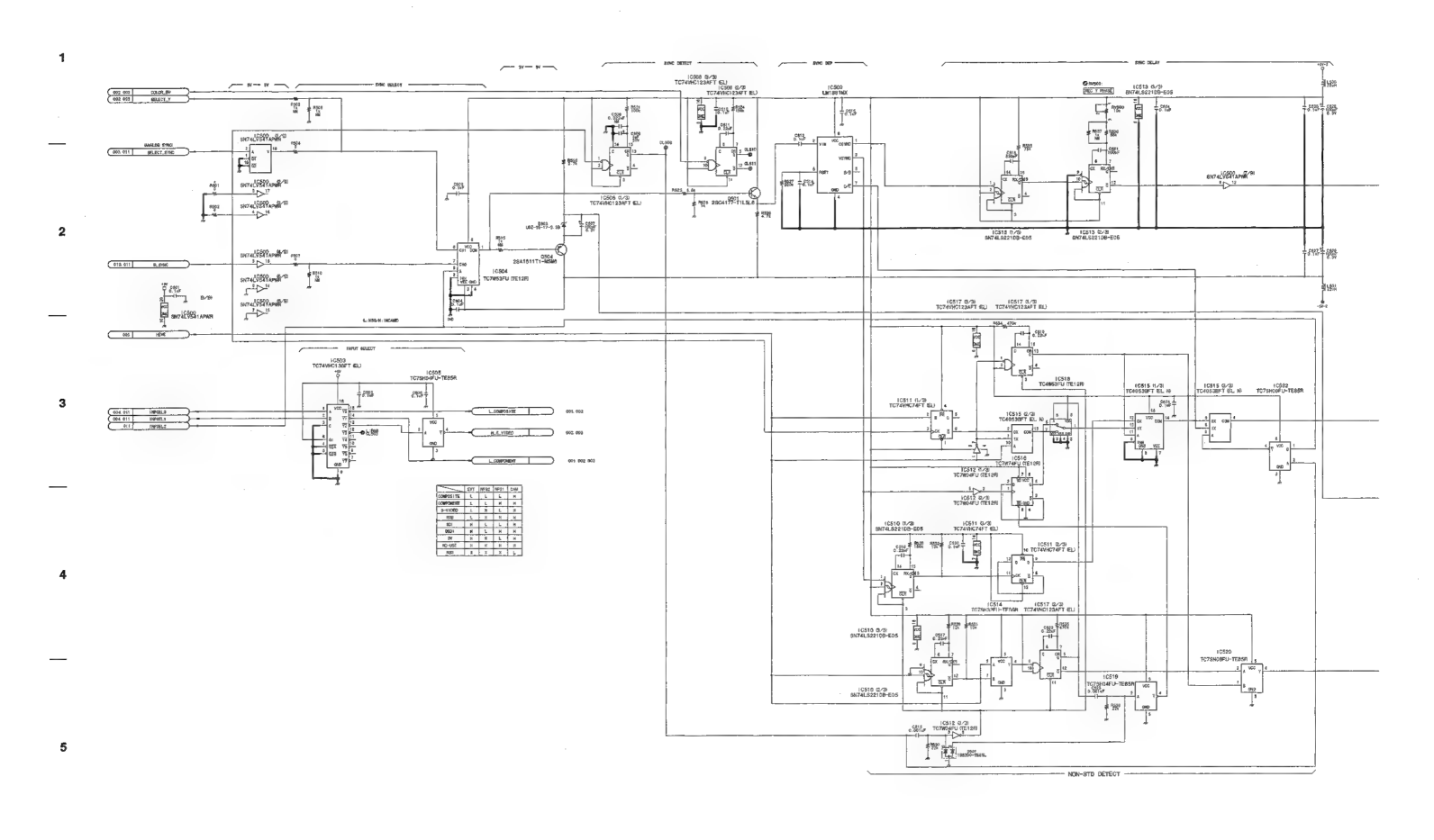
1



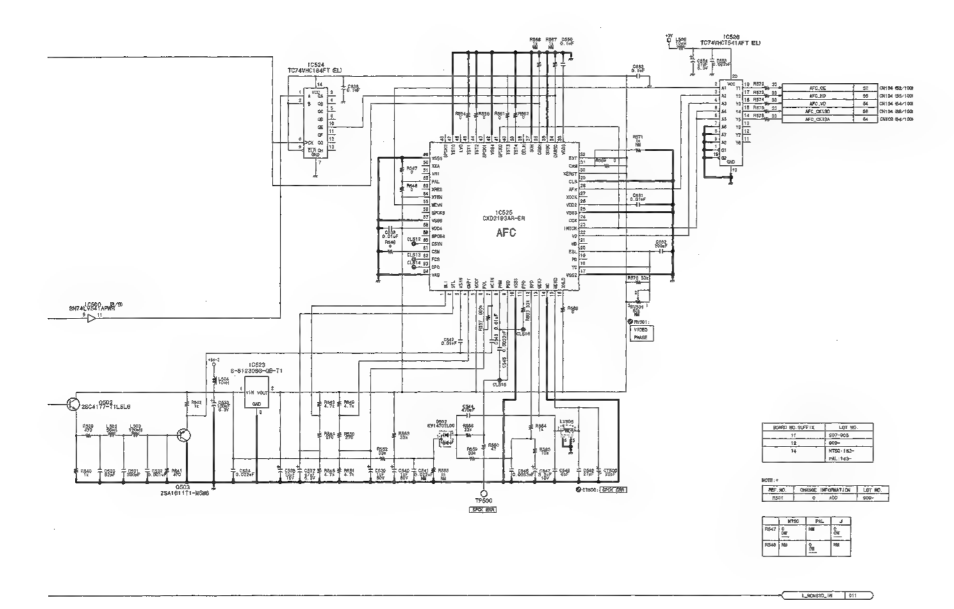
Р

2

3



15-158 15-158 DSR-2000/2000P
D | E | F | G | H



Analog video Input - output process/reference **VPR-62/62P (5/12)**BOARD NO. 1-675-531-11, 12, 14
LOT NO. 907DSR-2000\_VPR-62\_014\_5

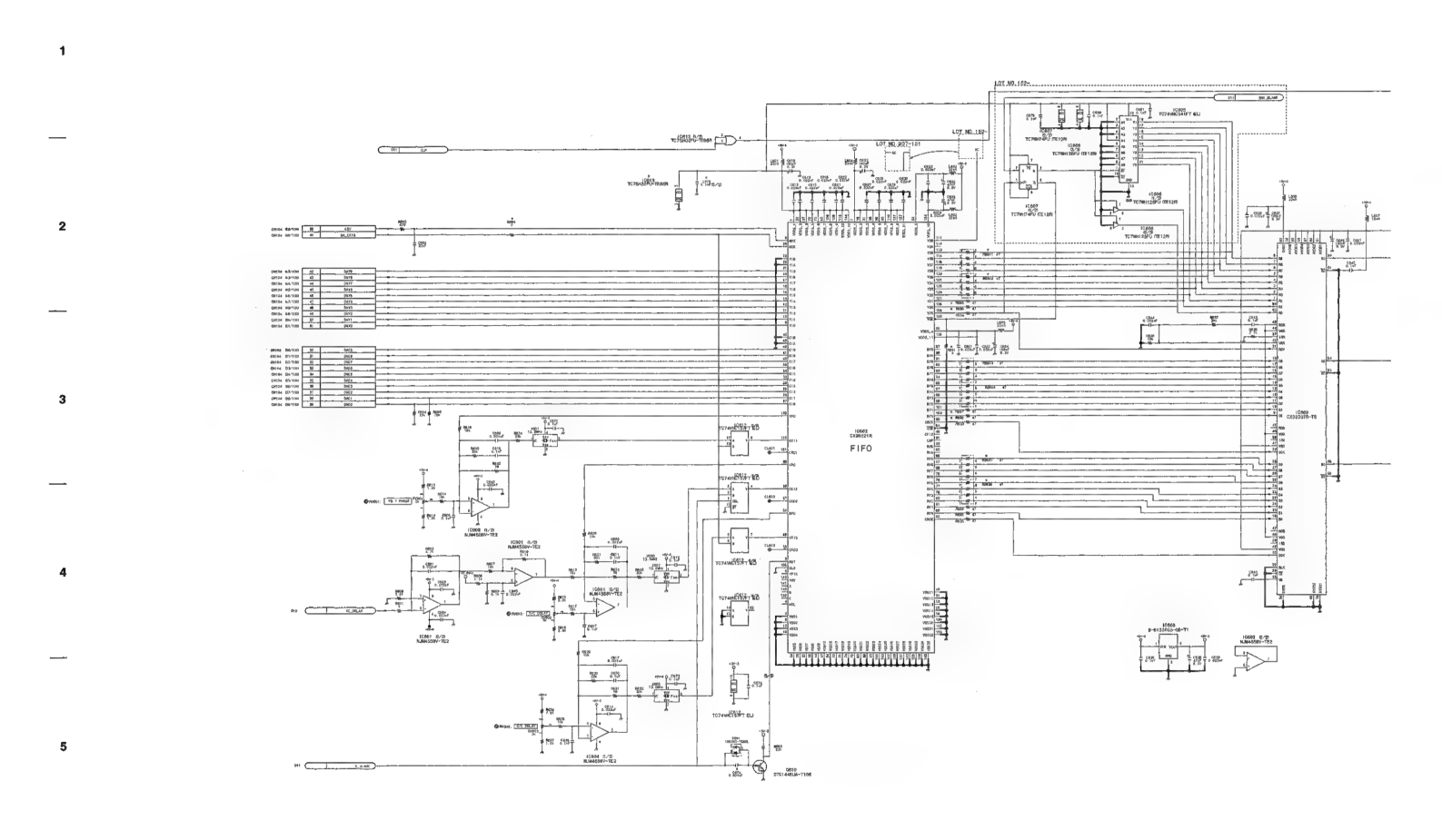
N

15-159 15-159 DSR-2000/2000P Κ

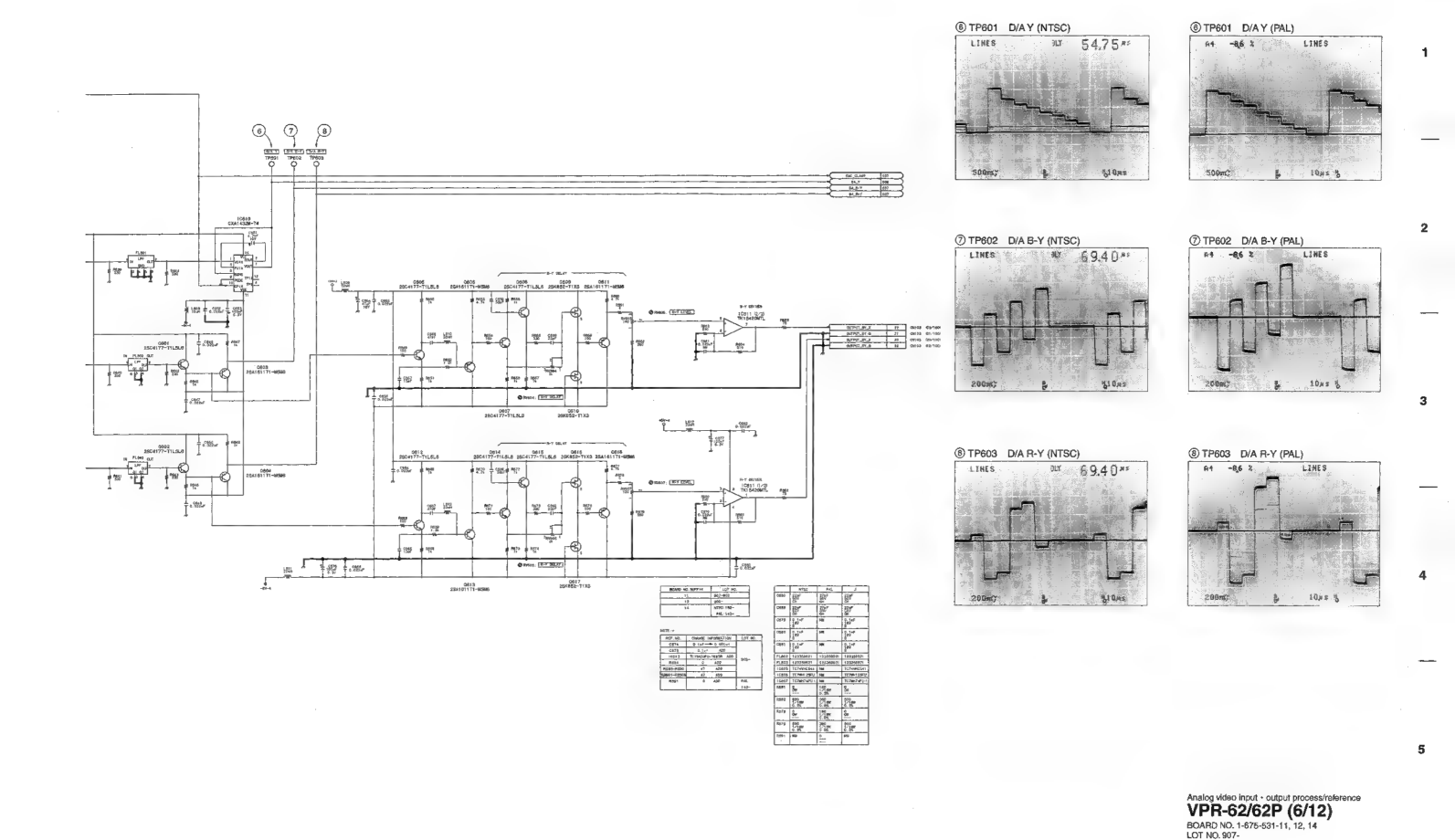
Ρ

2

3



Α



15-161

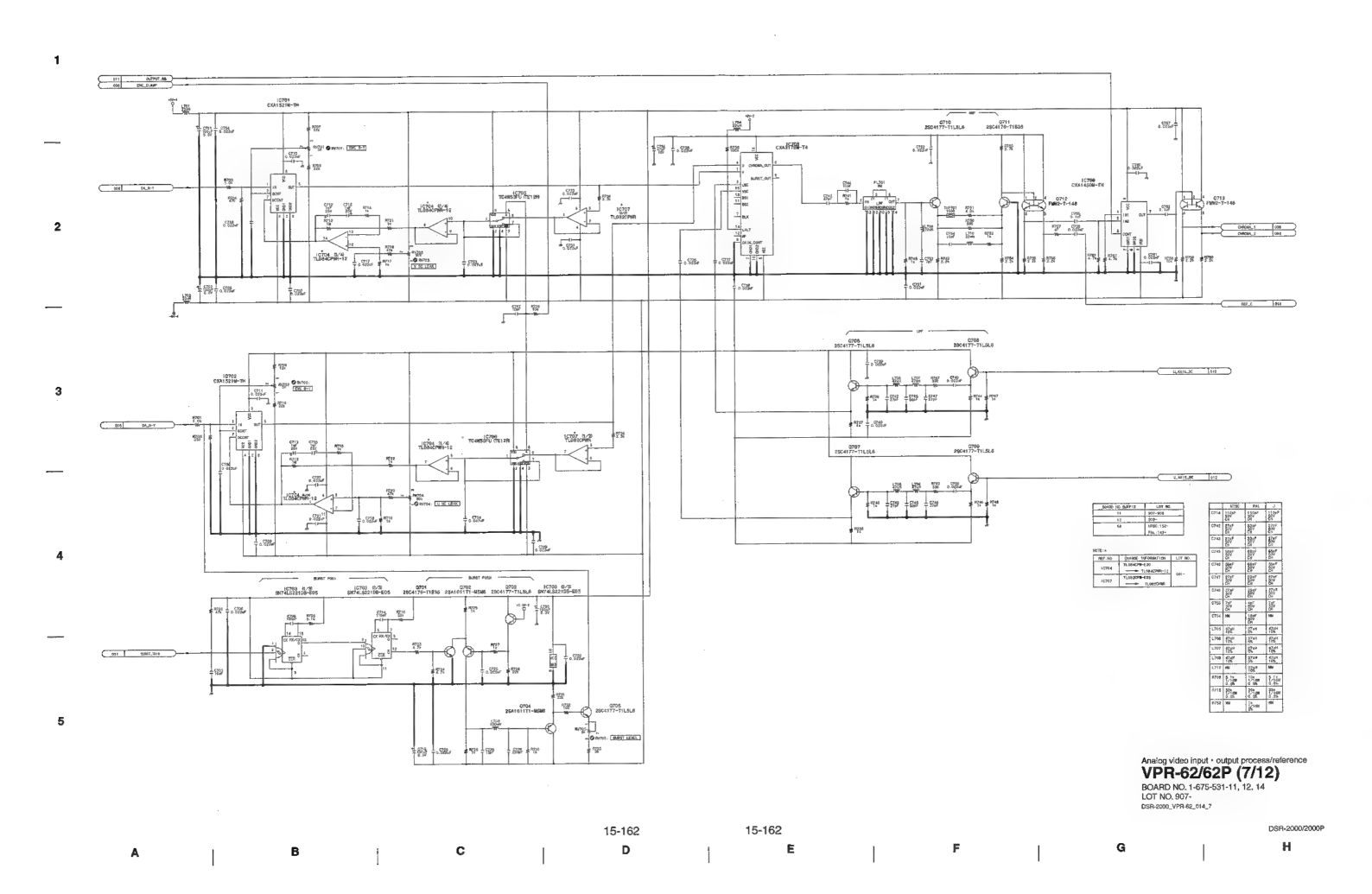
DSR-2000/2000P

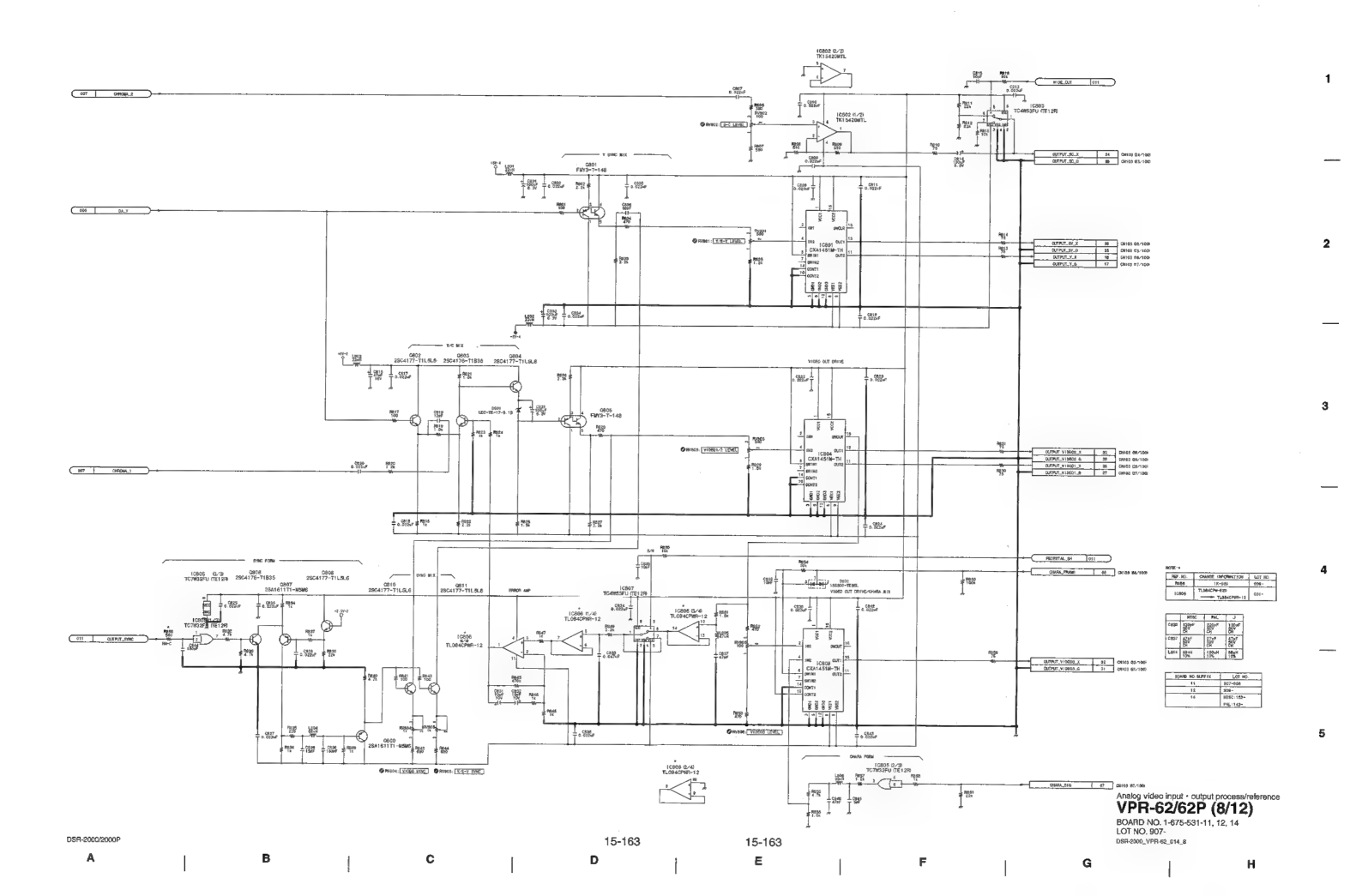
15-161

i M l N l O l

P

DSR-2000\_VPR-62\_014\_6



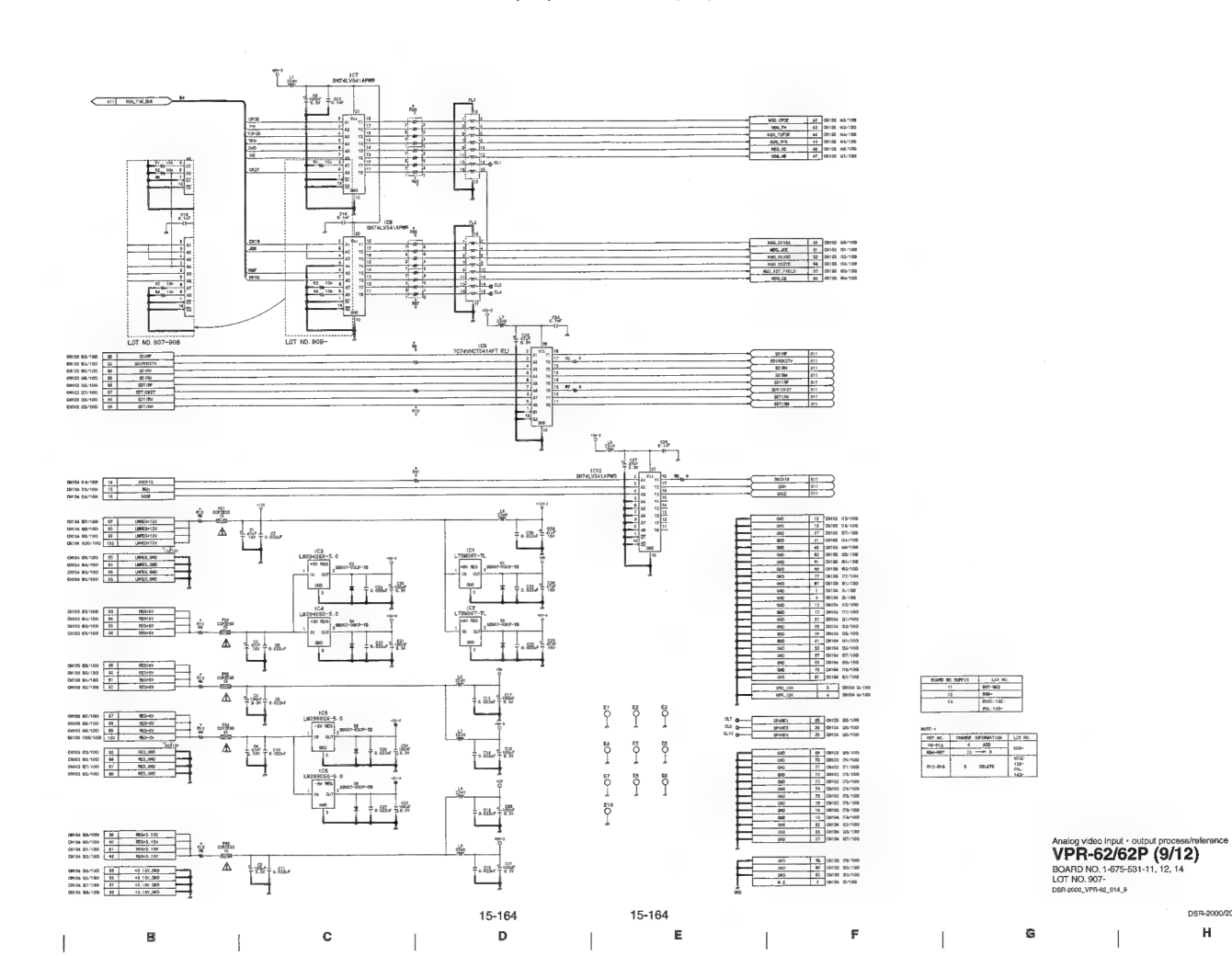


2

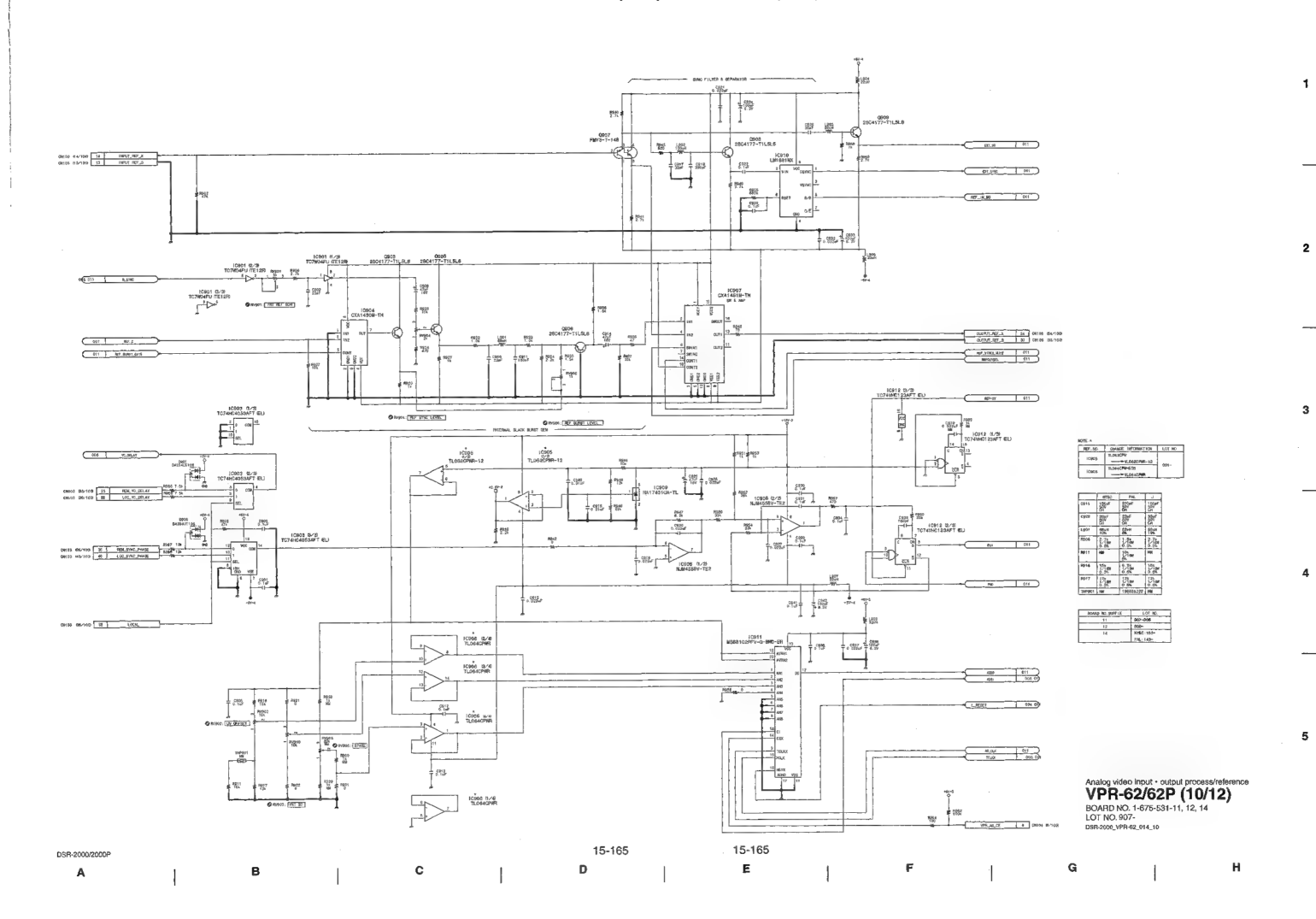
3

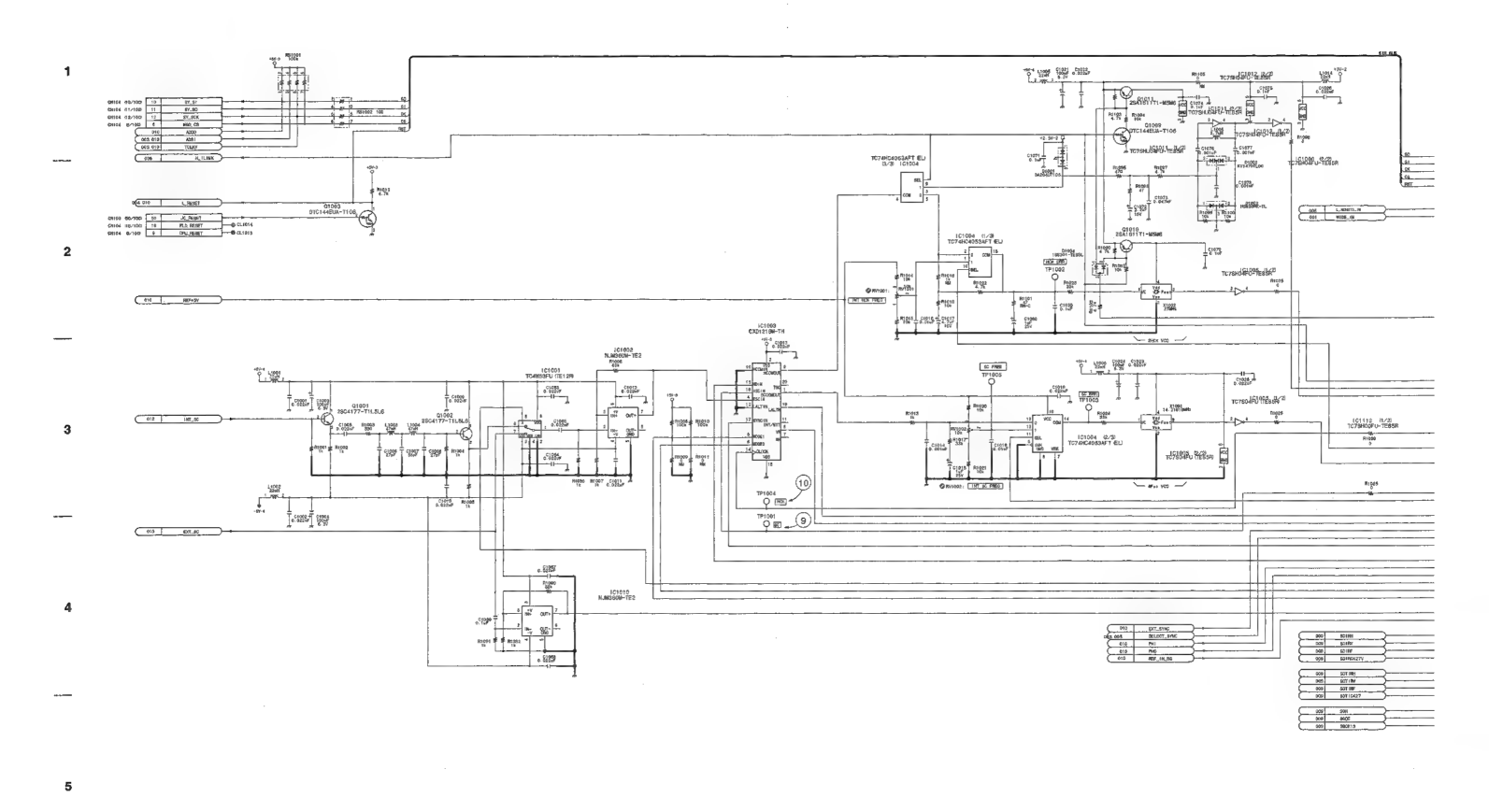
5

Α

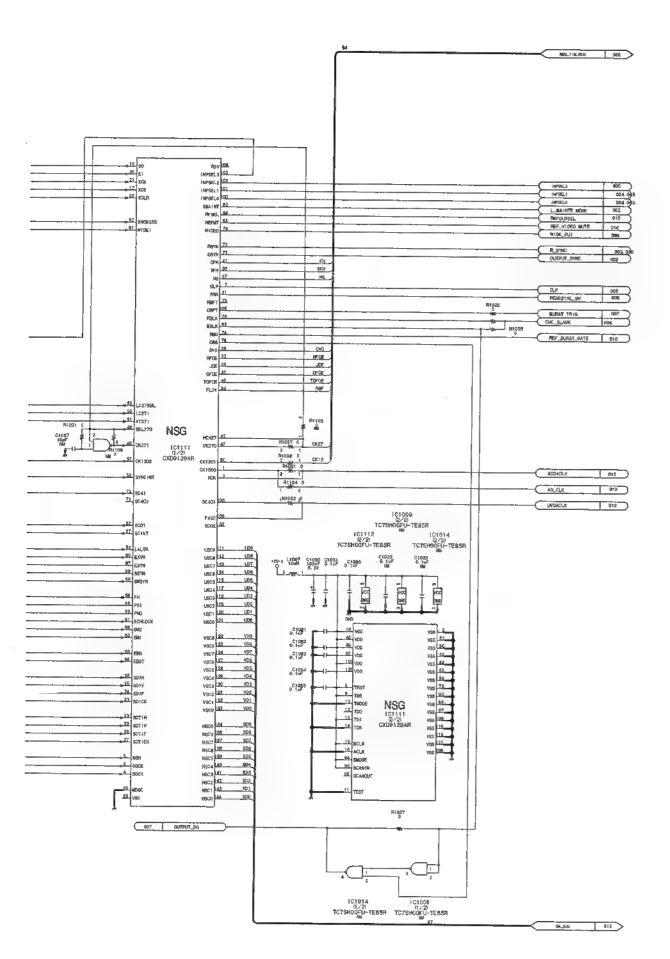


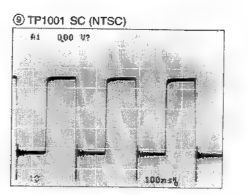
DSR-2000/2000P

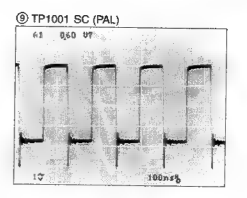


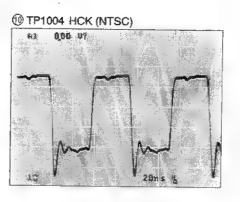


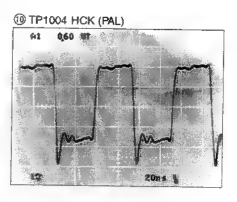
A B C D E F G H











3

5

| C1033 NM | C104 | SN | SN | C1033 NM | C1033 NM | C1035 NM | C10

Analog video input - output process/reference VPR-62/62P (11/12)

VPR-62/62P (11/1 BOARD NO. 1-675-531-14 LOT NO. 152- : NTSC

BOARD NO. 1-675-531-14 LOT NO. 152- : NTSC LOT NO. 143- : PAL DSR-2000\_VPR-62\_014\_11

j j K j

DSR-2000/2000P

15-167 (c)

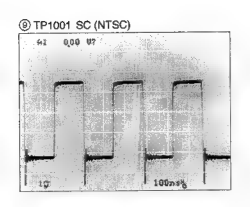
15-167 (c)

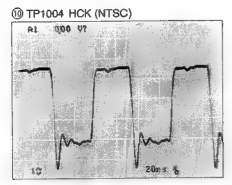
N

0

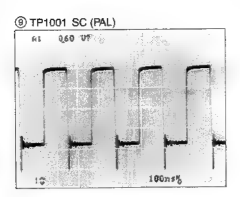
1

Р

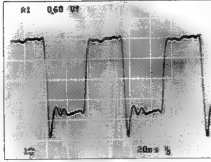


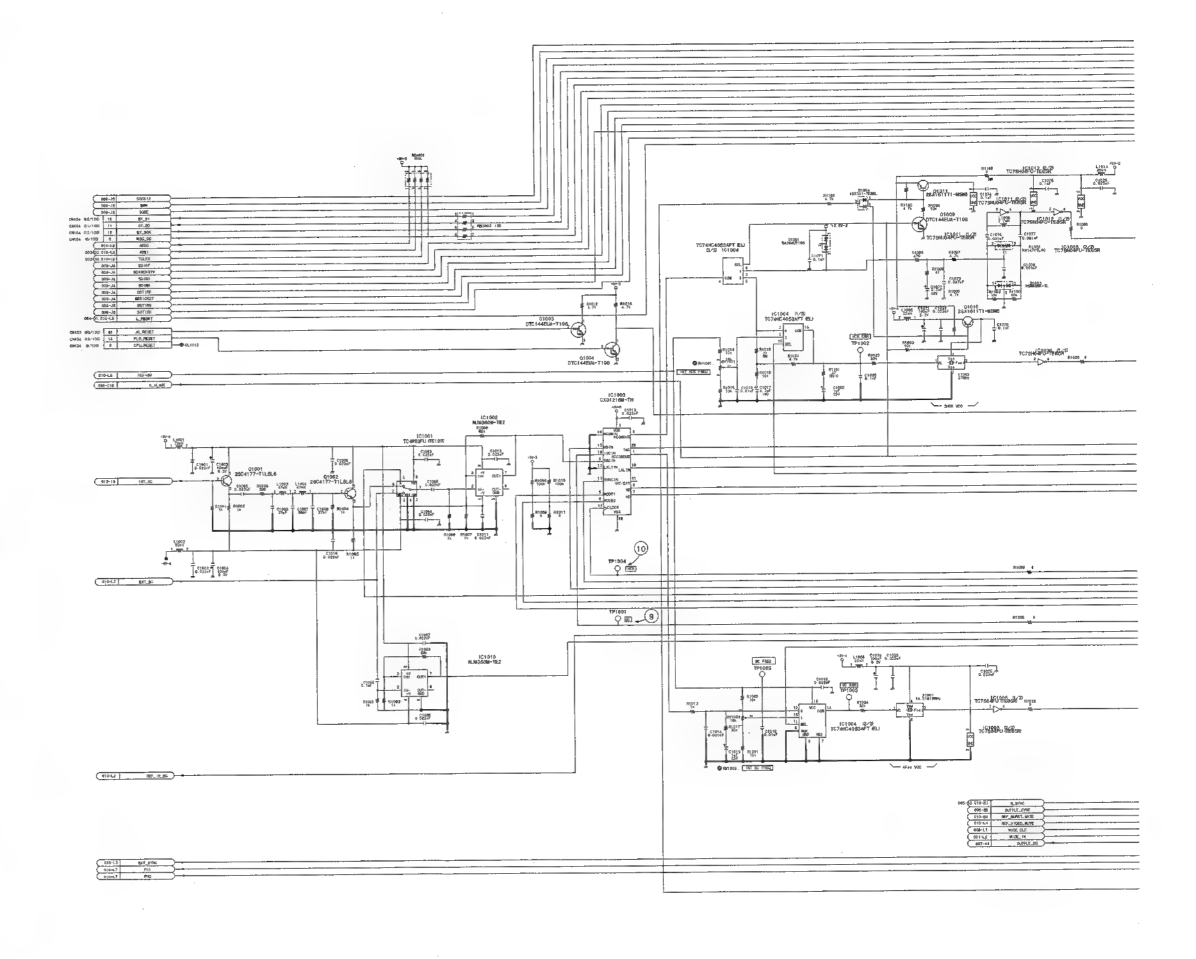


5



1 TP1004 HCK (PAL)

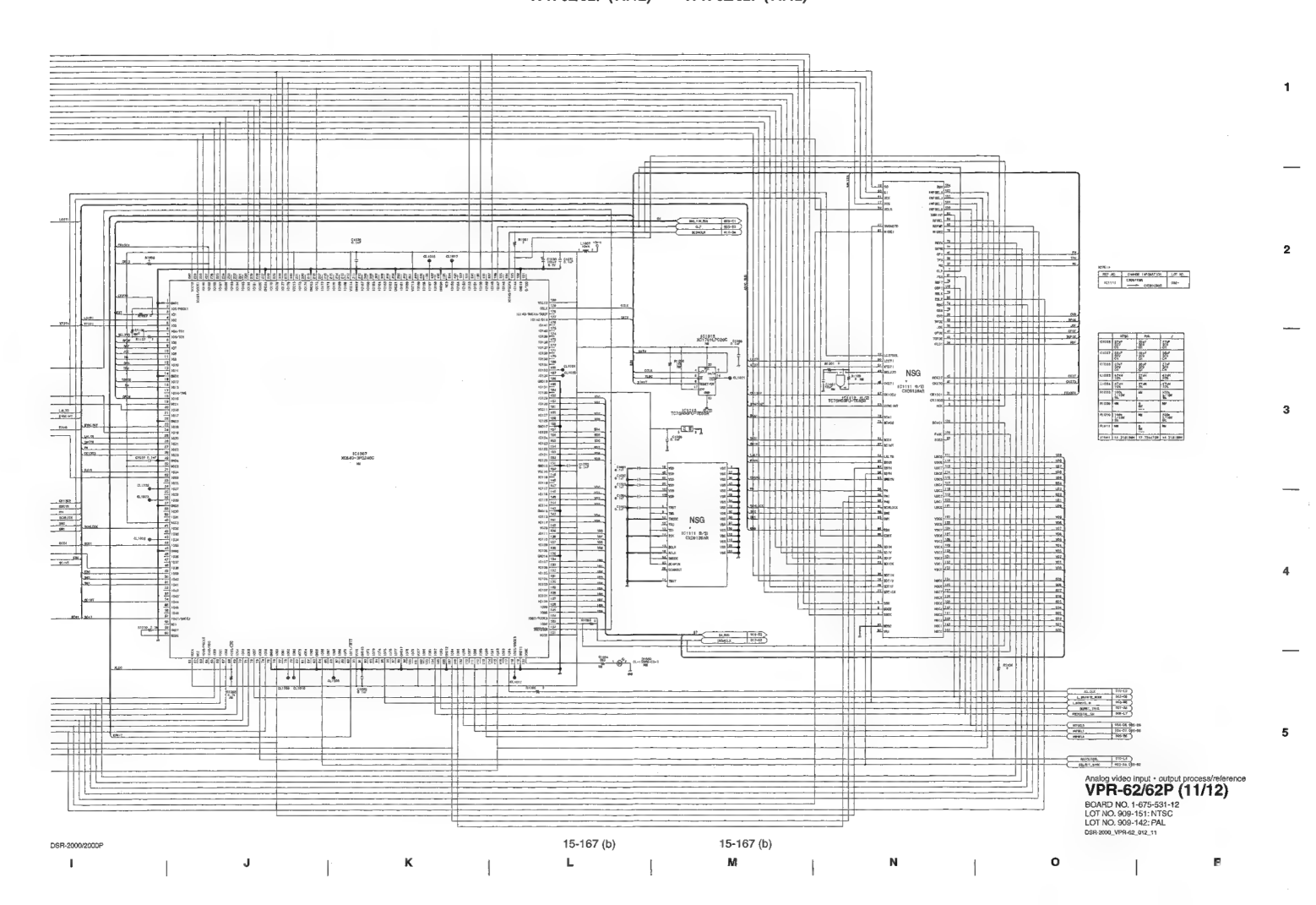




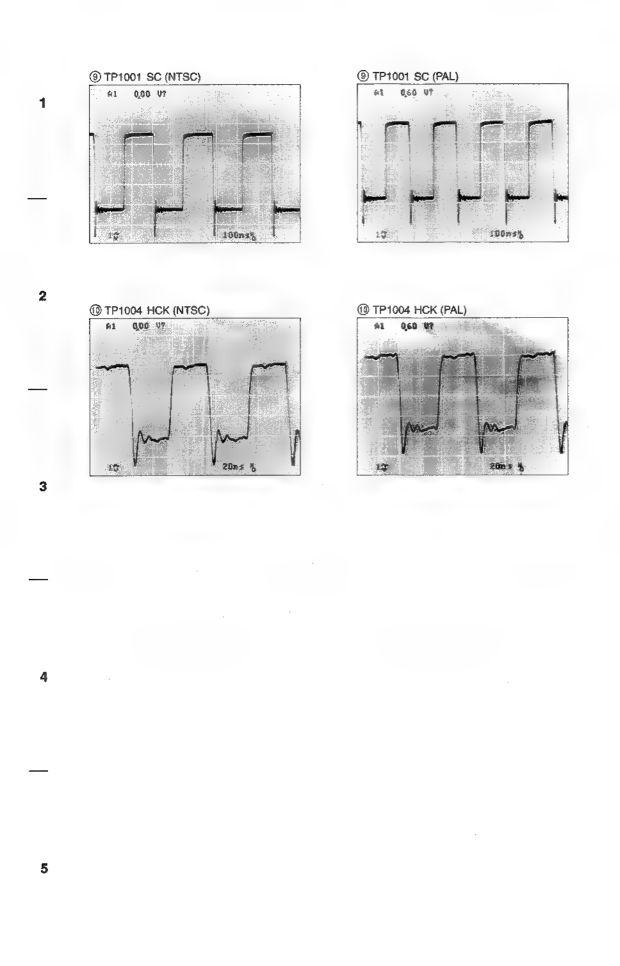
15-166 (b)

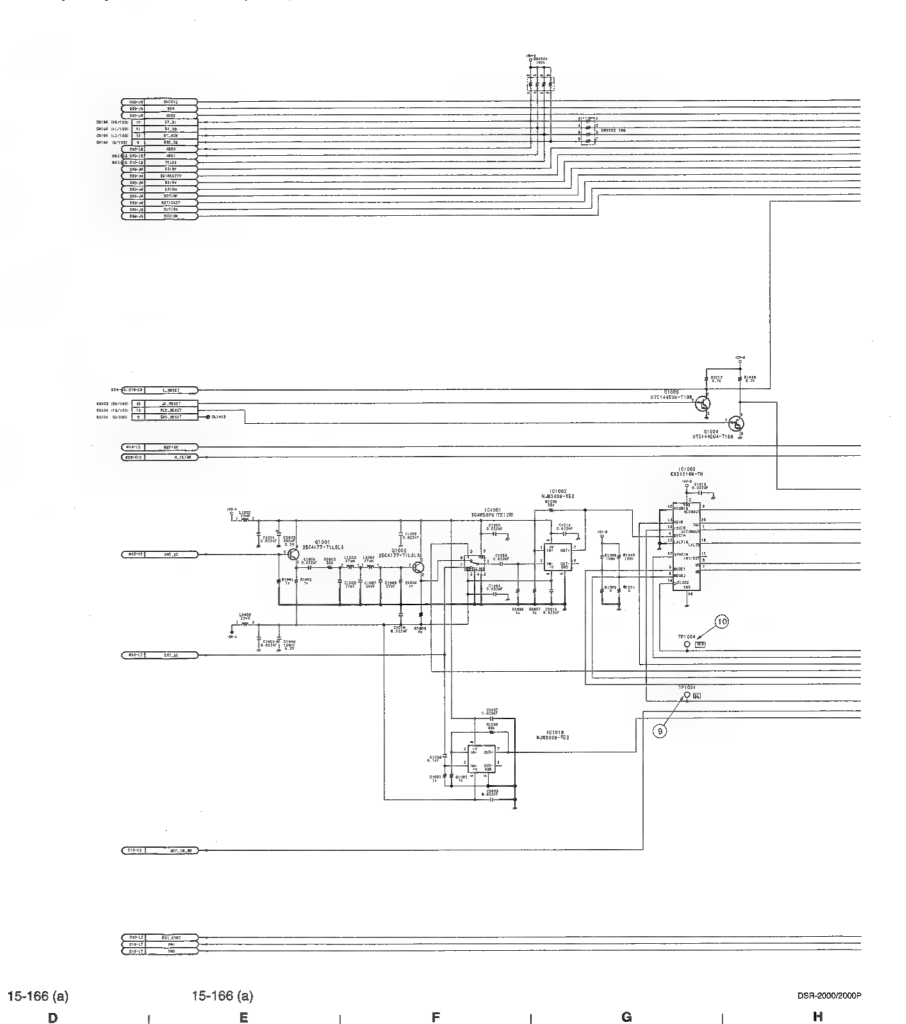
15-166 (b)

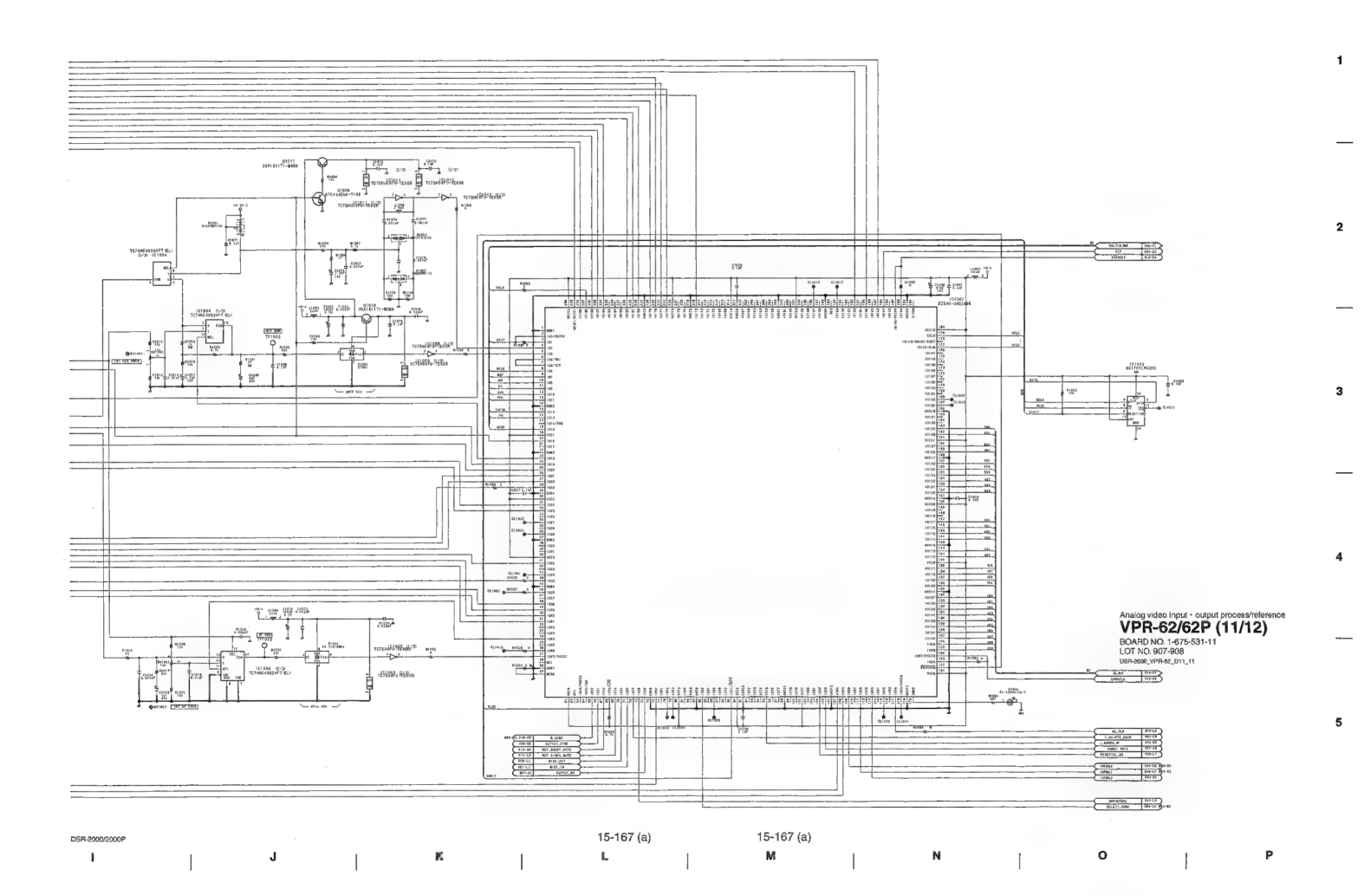
DSR-2000/2000P



## VPR-62/62P (11/12) VPR-62/62P (11/12)







011 UVDACLK O11 DA\_BUS CXD2309AC-T6 01005 28C4177-T1L5L6 0.022uF 47 U\_AX15\_9C 007 01006 2SC4177-T1L5L6 -5V-4 R1050 0 01054 R1057 0.0224F 47 V\_AXIS\_SC 007 BOARD NO.SUFFIX LOT NO. 12 908-011 SCDAGLK C†068 F1046 12k 01007 2SC4177-T1L5L6 100 ow ON 0.022uF 47 HAT\_SC 011 T0: 0220F

Analog video input - output process/reference **VPR-62/62P (12/12)**BOARD NO. 1-675-531-12, 14
LOT NO. 909DSR-2000\_VPR-62\_014\_12

15-168 (b) 15-168 (b)

DSR-2000/2000P

В

2

3

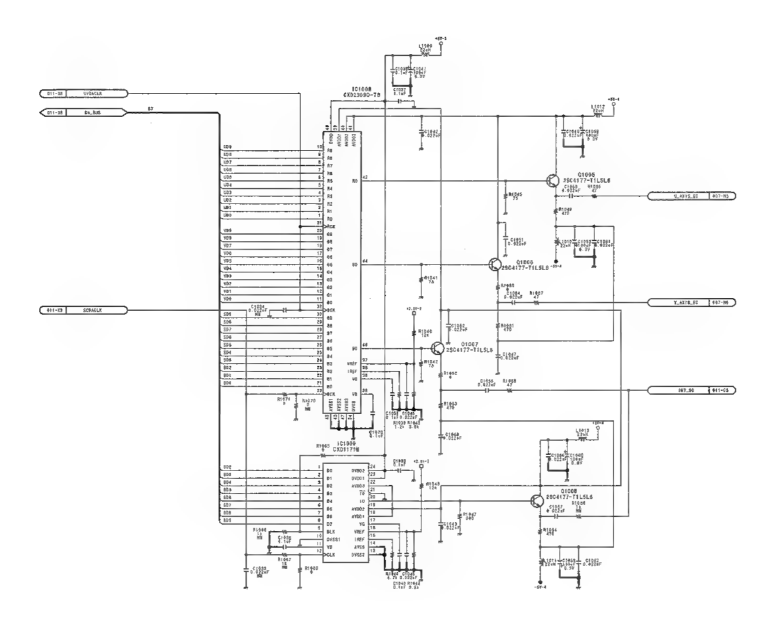
5

C

Ģ



3



Analog video input • output process/reference

VPR-62/62P (12/12)

BOARD NO. 1-675-531-11

LOT NO. 907-908

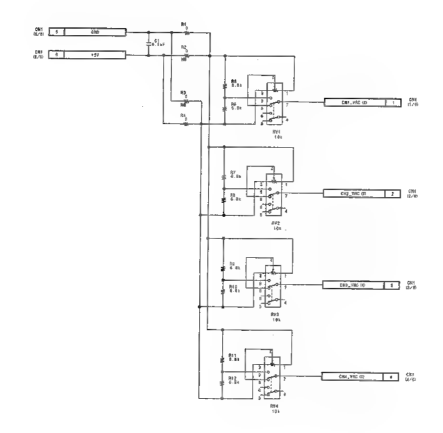
DSR-2000\_VPR-62\_D11\_12

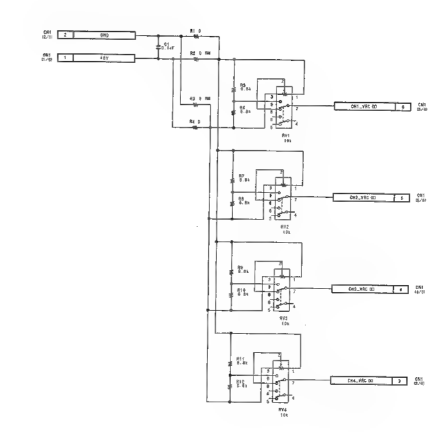
15-168 (a)

DSR-2000/2000P

Α

15-168 (a)





Audio PB volume control **VR-259**BOARD NO. 1-675-553-12, 13
LOT NO. 907-

DSR-2000\_VR-259\_C13\_1

15-169

Audio REC volume control **VR-260**BOARD NO. 1-675-554-12, 13
LOT NO. 907-DSR-2000\_VR-260\_C13\_1

DSR-2000/2000P

D

15-169 E

н

3

KY-452 SW-11/11P MB-859 MB-859 MS-64 HNOOR CW503

1 000-3Y
2 800-89
3 TENSION
4 TENSION-COMPENT
5 REG.-5Y-SY
8 GMD-5Y
7 TOP-SENGEN X
6 TOP-SENGEN X
10 R-F0S110N\_LEST
11 STD-F0S-11CM\_X
12 PFROM\_SENGON\_X
13 OMD-SY
14 F-POS1YOM\_LEST
15 C-POS1YOM\_LEST
16 SY\_EPPON\_S
17 REG\_US\_SY
18 SY\_EPPON\_S
18 SY\_EPPON\_S
19 SY\_EPPON\_S
20 SY\_EPPON\_S
21 SY\_EPPON\_S
21 SY\_EPPON\_S
22 SY\_EPPON\_S
23 END\_SY
24 END\_SY
25 T-PERL\_V\_HE\_27 "-MEEL\_V\_HE\_29 T-REEL\_V\_HE\_29 T-REEL\_V\_HE\_29 T-REEL\_V\_HE\_29 T-REEL\_V\_HE\_29 T-REEL\_V\_HE\_-22 880.8V
22 08W. NOTOR.U
23 0FW. NOTOR.U
24 0FW. NOTOR.Y
25 0FW. NOTOR.Y
26 0FW. NOTOR.Y
27 0FW. NOTOR.Y
28 0FW. NOTOR.Y
29 0FW. NOTOR.Y
29 0FW. NOTOR.Y
21 0FW. NOTOR.Y
22 0FW. NOTOR.Y
23 0FW. NOTOR.Y
24 0FW. NOTOR.Y
25 0FW. NOTOR.Y
26 0FW. NOTOR.Y
27 0FW. NOTOR.Y
28 0FW. NOTOR.Y
29 0FW. NOTOR.Y
20 0FW. NOTOR.Y
21 0FW. NOTOR.Y
22 0FW. NOTOR.Y
23 0FW. NOTOR.Y
24 0FW. NOTOR.Y
25 0FW. NOTOR.Y
26 0FW. NOTOR.Y
27 0FW. NOTOR.Y
28 0FW. NOTOR.Y
28 0FW. NOTOR.Y
29 0FW. NOTOR.Y
29 0FW. NOTOR.Y
20 0FW. NOTOR.Y
21 0 EXECUTION CONSTRUCT TO THE PROPERTY OF THE PRO VR-260 VR-259 HHQOS 11.1.60 CM714

| NEC\_CMI\_VRC\_X
| REC\_CM2\_VRC\_X
| REC\_CM2\_VRC\_X
| REC\_CM2\_VRC\_X
| FEC\_CM4\_VRC\_X
| WR\_VRC\_X
| WR\_VRC\_X # RECUMULATION 3BB
2 RECUMULATION 3BB
3 RECUMULATION 3BB
4 RECUMULATION 3BB T-REEL\_V.ME IO 4
T-REEL\_V.ME IO 4
T-REEL\_V.ME IO 5
1-REEL\_V.ME IO 2
T-REEL\_V.ME IO 2
T-REEL\_V.ME IO 1 ING LIMITES + 12 V LIMITES - 12 V LIMITES - GMD LIMITES - GMD IMES - ST IMES - OND FRANC - GMD BMD\_9V 1

A-SHIFT MOTOR - E

B-SHIFT MOTOR + 3 RYSUB. CS H-NY\_EXT\_OUT KY\_SO KY\_CS UND KY\_SCK JOG/DIAL PTC-100 R-BRAKE\_BOL\_COWNOM 15
R-BRAKE\_BOL\_COWNOM 15
R-BRAKE\_BOL\_COWNOM 16
R-BRAKE\_SOL\_OFF 17
R-BRAME\_SOL\_OFF 19
R-REE\_UNTOR\_N 19
R-REE\_UNTOR\_N 25
S-REEL\_UNTOR\_U 21
BNO\_SV 22 9 R-BRAKE\_SOL\_COMMON
7 FI-BRAKE\_SOL\_COMMON
6 R-BRAKE\_SOL\_OFF
5 RI-BRAKE\_SOL\_OFF
4 S-REEL\_MOTOR\_V
3 S-REEL\_MOTOR\_V
2 S-REEL\_MOTOR\_V
4 MOTOR\_V NC 28

BND\_SV 29

T-REEL\_FB (A) 24

BND\_SV 28

T-REEL\_FB (B) 22

BND\_BV 21

REC INH\_BR 20

NIC\_FVCC 18 MIC. SPA MIC - HHQUS S-REEL\_Y\_RE ↔ 8
S-REEL\_Y\_RE ↔ 7
S-REEL\_U\_RE ↔ 0 DY-15 - HEIDO7 CM720
28 84%\_BB
19 VIDED\_1N SW
18 COMPRESSION SW
17 AUDIO\_CHI\_ST
16 NUDIO\_CH2\_SX S-REEL\_U\_RE (-) 5
RE0+DY\_SV 4
RE6+SY\_6V 8
RE0+3.15V\_SV 2 DRUM\_U\_ME\_+ I NIX\_8W 1

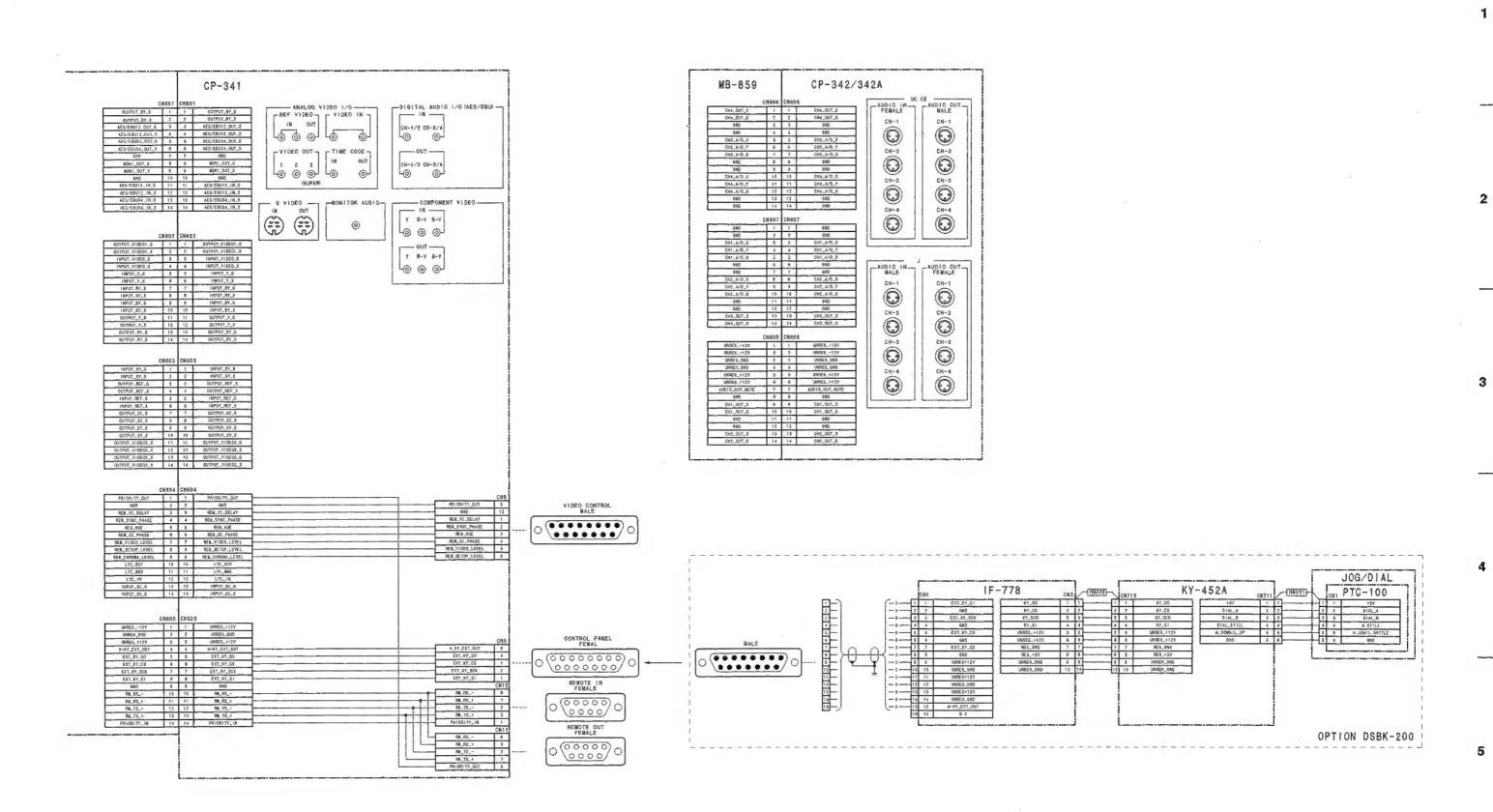
15-170

15-170

DSR-2000/2000F

C

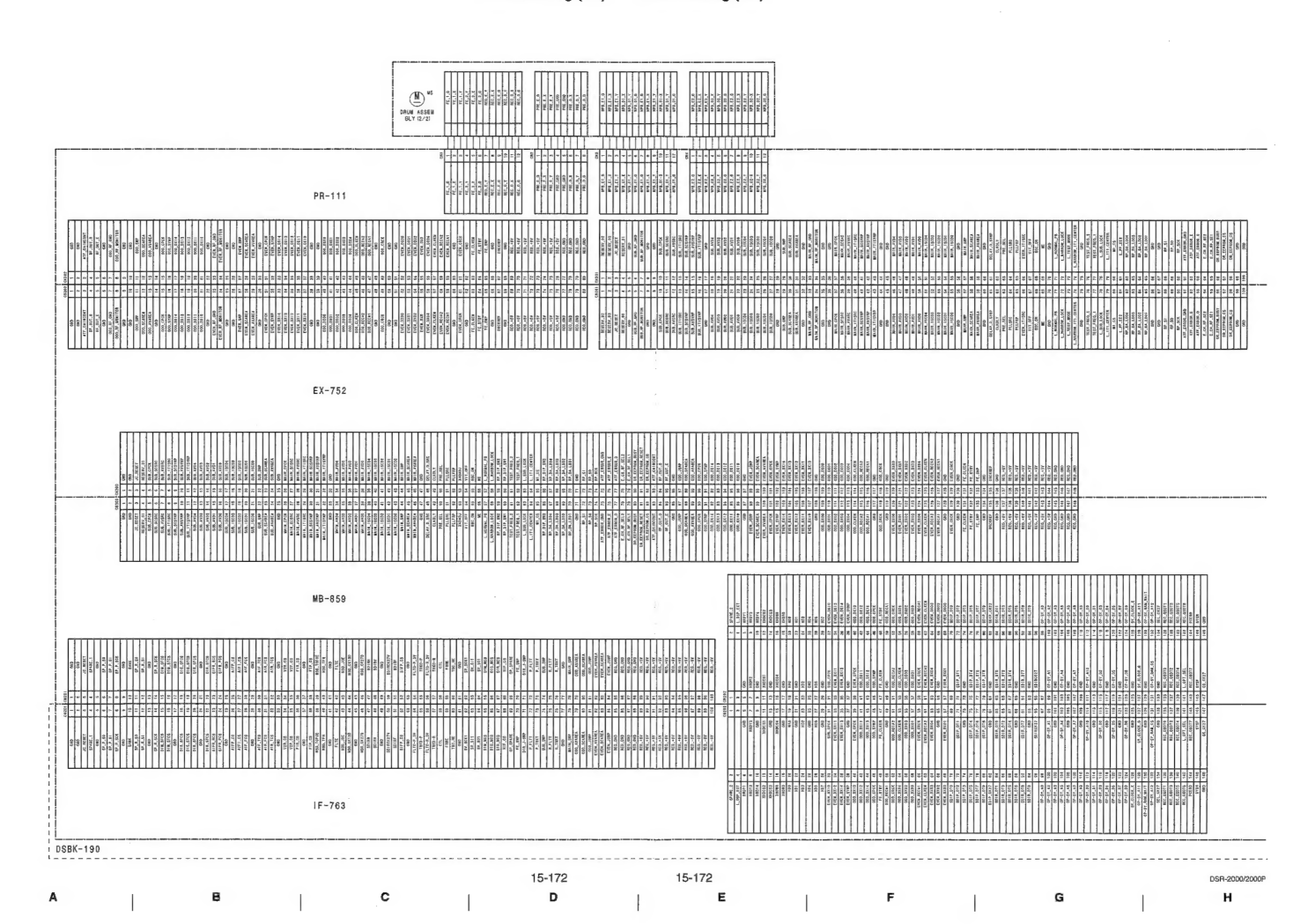
D

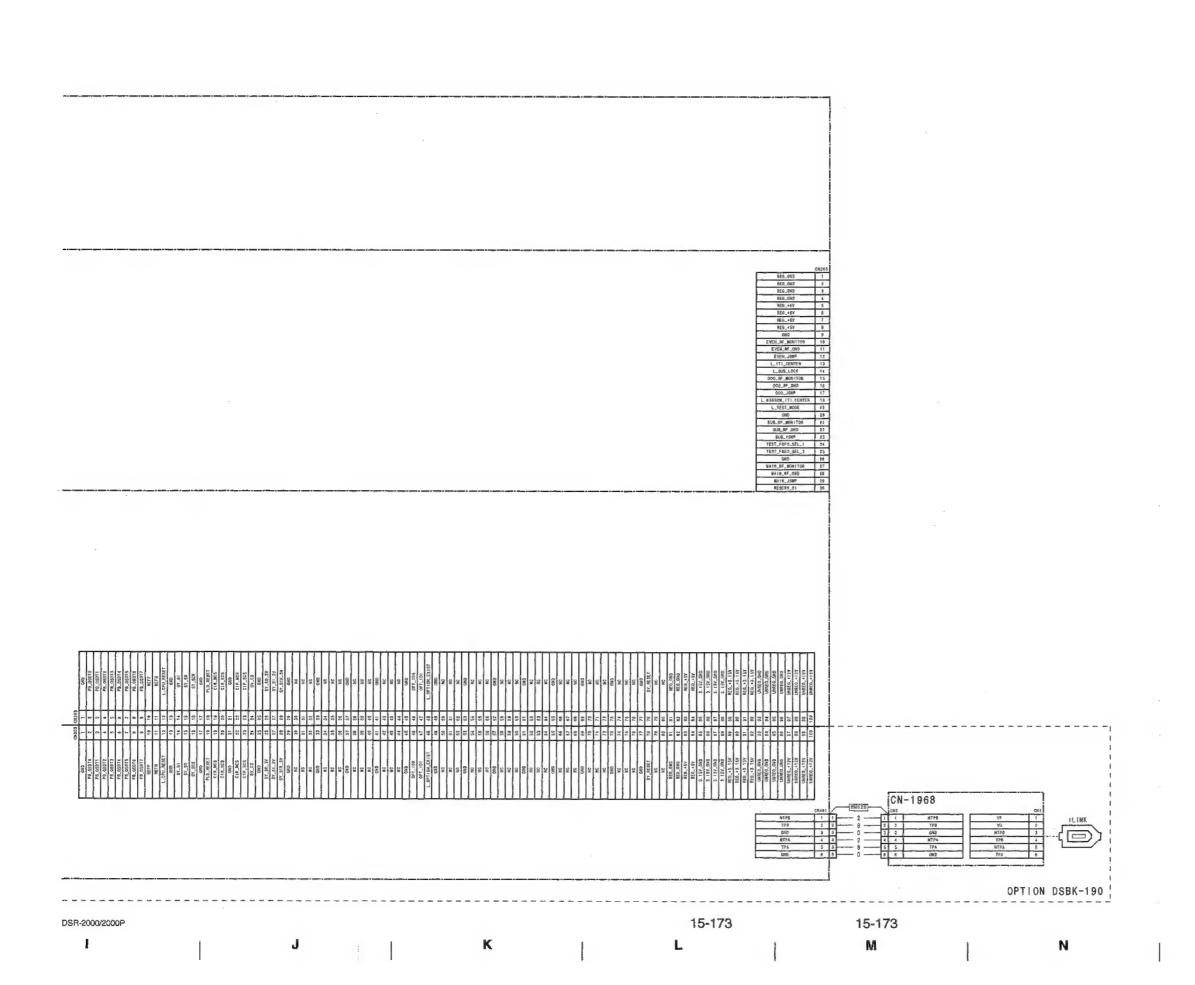


Frame Wiring (1/3)

DSR-2000/2000P

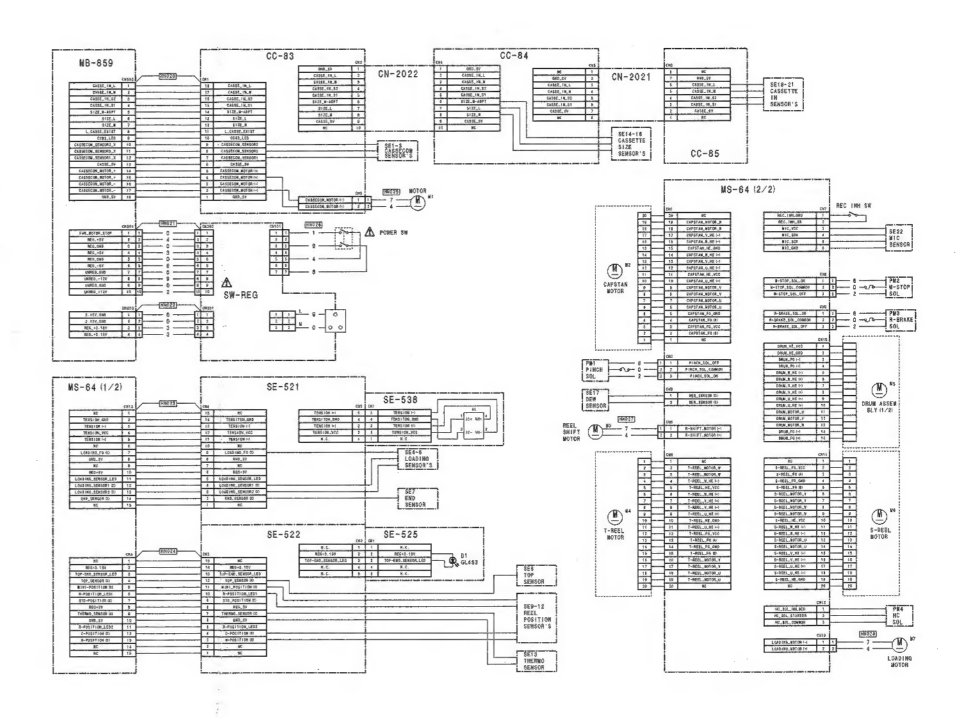
| J K L M N O | I





Frame Wiring (2/3)

1 APR-45 MB-859 SBT I (CEED) DUTPUT CHR41  $\Diamond$ SDI INPUT. 2 SBI DUTFUT 1 @ 100 OUTPUT 2 © GOTI MODII IMPUT 3



Frame Wiring (3/3)

15-174 15-174

DSR-2000/2000P

A

С

.

- 1

E

F

G